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A SYSTEM OF SURGERY

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A SYSTEM OF SURGERY

THE FEMALE GENITAL TRACT

By VICTOR BONNEY, M S, M D, B Sc, F R C S

History—Note should be taken of the patient's age her symptoms and their duration, the dates of any pregnancies the frequency and duration of the menses and *the date of the last one*

If pain be present its position and its relation to posture and to the menstrual period should be ascertained. It cannot be gainsaid that one question asked after the physical examination is worth ten asked before it.

Examination in the consulting room is best conducted with the patient lying in an attitude midway between the dorsal and the lateral positions, but with the shoulders more horizontal than the hips so that the trunk is somewhat twisted at the waist. This position allows the examiner to apply his weight through his left hand on the patient's abdomen and materially facilitates bimanual examination. Vaginal examination should be made with one finger, as two may cause pain and is assisted by turning the patient during its performance first into the semi prone and then into the semi supine position. By this manœuvre the quadrants of the pelvis are successively rendered more accessible.

In bimanual examination palpation must be chiefly conducted by the hand on the abdomen the finger in the vagina being held stationary on the cervix or vaginal vault. Displacements like prolapse or retroversion should be investigated with the patient standing erect.

Rectal examination is often useful especially in virgins. The tyro must be careful not to mistake the projection of the vaginal cervix for a tumour in front of the rectum.

The speculum—An expert can distinguish almost all diseases of the vagina and vaginal cervix by touch alone and therefore can usually spare his patient the discomfort of examination by speculum. Fergusson's speculum is easy to introduce but shuts up the lips of a lacerated cervix and fails to demonstrate the condition of the cervical

canal Sims's speculum in a narrow vagina may fail to show the cervix well. The hinged bivalve speculum is better for consulting room use.

The uterine sound—This instrument is much less employed than formerly. The direction of the uterus can be estimated by bimanual examination while the measurement of the length of the cavity is of doubtful utility for great enlargement is obvious by other means, and small alterations in length (an inch or less), as revealed by the sound passed without anaesthesia, are often due to the point of the instrument deviating into a cornu.

The habitual use of the sound in the consulting room will result sooner or later in its passage into a pregnant uterus by mistake. Cases undiagnosable by bimanual examination should be examined under an anaesthetic and the sound passed then.

Examination under anaesthesia is advisable when serious symptoms are present and diagnosis by ordinary examination is obscure. The lithotomy position is the right one for this purpose.

THE VULVA

DEFORMITIES AND DISPLACEMENTS

PSEUDO HERMAPHRODITISM

Congenital malformations of the vulva are rare. The commonest is that seen in a pseudo hermaphrodite hypospadiac male. This subject is discussed on p 1017 Vol II.

PROLAPSE OF THE URETHRA

Prolapse of the urethral mucosa occurs in elderly women. The protrusion is purple red in colour, with a central aperture, and may be much inflamed or ulcerated or even in a state of black sphacelus. The patient complains of a very tender swelling and of difficulty and pain in micturition. The central orifice in the swelling differentiates it from new growths in this situation. The redundant mucosa should be amputated circularly and the cut edge of the urethra united to the surface by fine catgut sutures. Care must be taken not to remove the mucous membrane of the vestibule but to unite the excision to that belonging to the canal, otherwise stenosis may occur.

URETHROCELE

A urethrocele is a protrusion consisting of the lower inch of the anterior vaginal wall and containing a pouched portion of the urethra. The condition is rarely met with and the perineum is usually deficient. The patient is conscious of a lump which protrudes on

standing or straining. After the expulsive act of micturition dribbling occurs as the distended pouch empties itself.

Treatment consists in excision of the redundant portion of the vaginal wall, together with the prolonged portion of the urethra followed by closure of the openings in the walls of the canals by separate rows of sutures. Perineoplasty is then performed to prevent recurrence.

RUPTURE OF THE PERINEUM

Rupture of the perineum is either complete or incomplete according to whether the tear involves the sphincter ani or not. In the first case incontinence of faeces and flatus results, whilst in both the supporting mechanism of the lower genital canal is much weakened. This weakening however is due less to the actual tear than to the stretched condition of the levator ani muscles and other components of the lower segment of the supporting apparatus (see p 17). The symptoms caused by an ununited tear of the perineum are therefore those of prolapse of the vagina (p 23). The method of restoring the perineum in incomplete rupture is as follows. A flap of the posterior vaginal wall is dissected up and cut away in a V shape. The V is then sutured beginning at the apex above and ending where the most posterior of the carunculae myrtiliformes on either side mark the original boundary of the vaginal orifice. The edges of the levatores are now united by several catgut sutures and superficial to them the edges of Colles's fascia are similarly joined, and finally the skin edges are brought together by a continuous suture. In complete rupture the steps are the same except that after turning up the vaginal flap the deficiency in the anterior rectal wall is made good by sutures carried down until the natural shape of the anus is restored.

INFLAMMATION

SUBURETHRAL ABSCESS

Infection of one of the posterior urethral crypts may lead to an acute abscess. The pus usually discharges into the urethra but sometimes finds an outlet on the vaginal surface and a sinus may result. Such an abscess may become chronic and eventually be converted into a suburethral cyst.

Treatment—The abscess should be opened.

STREPTOCOCCAL AND PNEUMOCOCCAL VULVITIS

Infection with the streptococcus or pneumococcus may be primary after wounds surgical operations and labour occasionally it is a secondary infection added to previous lesions notably soft chancres and syphilis.

When the infection is virulent the type may be erysipelatous with much brawny swelling, or gangrenous, especially in debilitated children (*noma vulvæ*). In secondarily infected venereal sores the inflammation may be most destructive, and terminate in wholesale sloughing of the external genitals (*phagedænic vulvitis*). In the slighter cases there is simply reddening and soreness of the parts. Streptococcal vulvitis may accompany infection of the vagina by the same organism. Streptococcal cystitis often coexists in these cases.

Treatment—Antiseptic fomentations should be applied, stitches removed from operation wounds, and constitutional symptoms met by the injection of an appropriate antitoxic serum, or vaccine. In the rare form of phagedænic inflammation the necrotic tissue should be scraped away with a sharp spoon and the parts well swabbed over with pure carbolic acid.

STAPHYLOCOCCAL VULVITIS (SIMPLE VULVITIS)

Simple vulvitis may occur after any wound of the vulva or may be due to the irritation of scratching (*pruritus vulvæ*), diabetic urine, ichorous vaginal discharge, rough diapers or masturbation. The surface is red, sore and excoriated. In many cases it is associated with vaginitis as in the vulvo-vaginitis of little children. Antiseptic fomentations and lotions are usually sufficient, combined with the removal of any discoverable cause. In young children vulvitis cannot be cured until the vaginitis is well. These cases are of medico-legal importance and the pus should be carefully examined for evidence of venereal infection. (*See Vaginitis p 12*)

GONOCOCCAL VULVITIS

Acute gonorrhœa in the female consists of a coincident inflammation of the vaginal cervix, vagina and vulva (*cervico-vagino-vulvitis*). The subject is discussed in Vol. I. pp 866-69. Owing to the resistant nature of the vulval tissues the inflammation may have entirely subsided in them while still active in the vagina and cervix.

OTHER VENEREAL AFFECTIONS OF THE VULVA

The typical *hard chancre* is rarely met with on the vulva. Instead, the sores are multiple ulcerative or sometimes warty. With these is associated much swelling of the labia minora due to lymphangitis which often hinders a satisfactory view of the parts. Inspection alone will generally fail to determine whether the lesion is syphilitic or merely chancroidal especially as the two conditions may coincide. In either case the venereal element may be much accentuated by secondary infection with pyogenetic or necrogenetic organisms leading to great destruction of the parts.

In the *secondary* period of syphilis various manifestations may

appear on the vulva usually taking the form of superficial ulcerations with elevated warty edges. The initial swelling of the labia minora due to lymphangitis may persist and result in an elephantoid hypertrophy.

Tertiary lesions are rare on the vulva but when occurring take the form of gummatous masses which by their subsequent changes may occasion much deformity.

Venereal warts though commonly known as "gonorrhœal" are not due to the gonococcus. They may occur without gonorrhœa and occasionally in situations other than the vulva (e.g. the umbilicus). Microscopically they are papillomas. They are multiple grow rapidly and may attain an enormous size the surface resembling that of a cauliflower. They emit a foul odour and a serous discharge.

Treatment.—Salvarsan, its congeners and mercury should not as a rule be administered until the diagnosis of syphilis is certain. Meanwhile the local condition should be treated by frequent irrigation with bichloride of mercury solution (1:1000) and by the application of boracic ointment on a piece of lint inserted between the labia. After the lymphangitis has subsided the ulcers are best treated with a dusting powder such as aristol. If the inguinal glands suppurate they must be opened.

Secondary lesions may be similarly treated the patient having been put on a mercurial course or treated by salvarsan. Tertiary lesions require iodide of potassium internally, combined with mercury. Reference has already been made to the local treatment of phagedæna.

Venereal warts should be snipped away with scissors. Oozing may be considerable but can be checked by sutures or by the light application of a dull red cautery. Elephantoid hypertrophy of the labia minora is treated by excision.

TUBERCULOUS VULVITIS

This is very rare, and is almost invariably associated with tuberculosis elsewhere. The ulcers are very painful often foul and may even be mistaken for malignant disease on account of the granulatous thickening of the tissues. The diagnosis can only be made by examination of an excised portion of the tissue. The ulcers should be scraped with a sharp spoon until healthy tissue is reached and carbolic acid then applied. In some cases excision of the diseased area is feasible. Vaccine treatment is of value.

HERPES OF THE VULVA (APHTHOUS VULVITIS)

Occasionally shallow whitish excoriations are found on the vulva producing considerable irritation. They are distinguished from venereal disease by the absence of swelling of labial lymphangitis and of glandular enlargement. Their cause is unknown clinically they

resemble aphthous ulcers of the mouth. Bathing with a simple antiseptic lotion suffices.

LEUCOPLAKIC VULVITIS

This affection has only of comparatively recent years been distinguished from kraurosis of the vulva. Its cause is unknown. It begins as a diffuse redness with intense itching, later on the surface becomes white from epithelial hypertrophy and the thickened tissues retract, so that the labia minora and hood of the clitoris almost disappear. The subepithelial changes consist of diffuse lymphocytosis, the appearance of plasma cells and complete disappearance of elastic fibres

(fig 582). Painful fissures may develop and in many cases squamous celled carcinoma supervenes. In others, extensive subepithelial fibrosis results, and the parts present a white and "ironed out" appearance. This is a quiescent stage in which the characteristic intense pruritus disappears while the liability to carcinoma diminishes.



Fig 582—Leucoplakic vulvitis

The epithelium is thickened and the tissue is markedly indurated and is devoid of elastic fibres.

The disease is most intractable, the pruritus often defying all treatment. Pathologically it is of great in-

terest as next to X-ray burns it affords the best example of a precarcinomatous state.

The parts affected are the labia minora, the hood of the clitoris, the inner surface of the labia majora, and sometimes the skin as far back as the anus. The vestibule and vaginal introit escape.

Treatment—Of the many applications used for relief of the pruritus, those most likely to succeed are zymocide lotion and resorcinol ointment, but weak alkaline carbolic lotion (phenate of soda) is also useful. Iodide of mercury ointment may also be tried. These failing, recourse may be had to the X-rays and to zinc mercury ionization, but the effect of the former must be carefully watched for it may hasten the appearance of carcinoma. In the last resort the affected parts must be excised.

KRAUROSIS VULVÆ

This condition was first described by Briesky. In the early stage multiple red patches are seen around the vaginal introit and on the vestibule. The urethra is usually carunculous. Microscopically the red patches consist of massive aggregations of plasma cells with many dilated capillaries. The epithelium over them is thinned. Later shrinkage occurs around the introit while the whole vulva becomes atrophic and its inner surface smooth and shiny. Great soreness and dyspareunia are early symptoms. Later the dyspareunia may also be experienced by the male. The disease is very intractable. In the earlier phases sedative ointments may be tried. Dyspareunia or other distress is best treated by dissecting out the diseased area and at the same time performing a plastic operation to enlarge the vaginal orifice (p. 10). Recurrence is common.

URETHRAL CARUNCLE

A urethral caruncle appears as a bright scarlet "cockscomb like" protuberance from the posterior edge of the urethral orifice. Occasionally however the whole orifice may be carunculous without localized protrusion. The formation is entirely inflammatory and microscopically presents the features of a massive plasma cell aggregation (*plasmoma*) intermixed with lymphocytes. Its colour is due to numbers of dilated thin walled capillaries. Embedded in its deeper parts may be found elements of the urethral glands. The condition usually occurs in elderly women and frequently in association with kraurosis, to which disease it bears a definite histological relation but it is occasionally seen in the young. The symptoms are those of great soreness, dysuria, dyspareunia, and occasional bleeding but sometimes a caruncle may inexplicably cause no symptoms. The caruncle should be snipped off with scissors and its base well burned with the cautery. Recurrence is extremely likely, if this happens the lower end of the urethra should be dissected free and removed and the cut edge of the upper portion sutured to the vestibular mucosa.

ABSCESS OF THE VULVA

The labia majora are occasionally the seat of boils or carbuncles. Suppuration may also occur in one of the numerous glands of the lesser lips. The commonest form of vulval abscess is that of Bartholin's gland at the vaginal introit. Primary infection of this gland is common in gonorrhœa but may also be due to non venereal pyogenic cocci. Frequently a retention cyst of the gland has preceded the infection. Redness, swelling and pain appear in the neighbourhood of the gland, and pus eventually points on the inner surface of the swelling. Where the condition is complicated by previous cyst-formation a persistent

sinus leading to the cyst-wall is commonly formed. In any case there is a great tendency to repeated recurrence. Boric acid fomentations should be applied, and the abscess opened and drained. If a cyst is present an attempt should be made to remove the wall otherwise a sinus will remain.

VULVAL CYSTS

BARTHOLINIAN CYST

A cyst is frequently formed in the duct of Bartholin's gland—always, probably as the result of previous inflammation. It presents as an oval swelling bulging inwardly into the introit and outwardly under the lower end of the labia. It is always unilocular and contains a clear mucus, unless inflamed, when the contents may be brownish and thick, or frank muco pus. Complaint is made of discomfort and the presence of a swelling, if inflammation occurs, pain is severe. The cyst should be excised whole through an incision over its inner surface. Where suppuration has occurred, this dissection may be impossible. As much as possible of the cyst wall should then be removed and the cavity packed lightly with gauze and allowed to granulate.

LABIAL CYSTS

In the labia majora sebaceous cysts are not uncommon. A cyst of the vestigial "*canal of Nuck*" (*hydrocele of the canal of Nuck*) is sometimes seen as an elongated swelling extending downwards from the external inguinal ring and may be mistaken for an inguinal hernia and especially for a hydrocele of a hernial sac. In the labia minora sebaceous cysts are also met with. Occasionally thin walled pedunculated cysts occur containing a clear fluid. They probably represent distended odoriferous (Tyson's) glands. The cysts of whatever nature should be excised. A hydrocele of the canal of Nuck may communicate with the peritoneal cavity and may be difficult to distinguish from a hernial sac, therefore its interior and contents should always be examined before excision.

URETHRAL CYSTS

Skene's tubules, or the numerous crypts opening through the posterior urethral wall may occasionally be the origin of cysts. They present as a rounded fluctuating swelling that bulges into the vagina. They resemble a urethrocele, but a sound inserted into the urethra does not pass into the swelling. They may contain pus. If they give rise to trouble they should be dissected out.

OTHER INNOCENT GROWTHS

Venereal warts have already been considered (p 5). Solitary non-venereal papillomas and soft fibromas often pedunculated, are occasionally

seen. Lipomas may occur in the labia majora or mons Veneris. Very rarely solid adenomas springing from the sebaceous or odoriferous glands have been recorded. The treatment in all conditions consists in excision.

VULVAL NEW GROWTHS

MALIGNANT GROWTHS

Squamous celled *carcinoma* of the vulva is not uncommon, and its almost constant association with a pre existing leucoplakic vulvitis (p 6) has been noted

There are three common clinical forms—(1) the warty, (2) the ulcerative and (3) a superficial erosive, which at first sight does not perhaps suggest malignancy

The disease occurs in older women and may at first run a slow course Eventually the inguinal glands become affected rapidly enlarge and soften and break down.

There is a fourth and rarer type viz that analogous to "sweep's cancer" of the scrotum which usually begins on the labia majora Lastly examples of adeno carcinoma originating either in Bartholin's gland or in some other of the glandular structures scattered about the vulval surface, are on record

Sarcoma of the vulva is known and is sometimes of the melanotic variety

Treatment—The whole vulva should be excised together with the inguinal glands on both sides

In excising the vulva, two incisions are required, an outer which comprises the whole area and an inner to exclude the orifices of the vagina and urethra At the conclusion of the operation these latter are stitched to the skin edges of the wound.

THE VAGINA

DEFORMITIES

In early foetal life the Mullerian ducts end blindly in the Mullerian tubercle an eminence lying in relation with the bladder and Wolffian ducts in front the lower bowel behind and the urogenital sinus below

The Mullerian ducts fuse below to form the uterus and vagina and the tissue between the Mullerian tubercle and the wall of the urogenital sinus is gradually hollowed out until the vagina opens on the surface.

IMPERFORATE VAGINA (IMPERFORATE HYMEN)

Etiology—This condition is caused by failure of the fused Mullerian tube to perforate the wall of the urogenital sinus. The septum represents part of the wall of the urogenital sinus. The hymen itself is never imperforate and in these cases it may be seen stretched out on the septum but not forming part of it.

Clinical features—The girl does not menstruate and after a time complains of periodic attacks of pain lasting for some days. These increase in severity and duration until in advanced cases the patient is never free from pain. The abdomen becomes swollen and tender and micturition is difficult.

These symptoms are due to the progressive distension with retained blood first of the vagina (*hæmatocolpos*) and later of the cervix (*hæmato-trachelos*) and Fallopian tubes (*hæmatosalpinx*). The uterus itself is very rarely distended.

The distension of the tubes is soon followed by more or less pelvic peritonitis, attributable to the escape of the blood through the abdominal ostia (*hæmatocoele*).

On abdominal examination a definite swelling is felt. If there is much tenderness distension of the tubes may be inferred. Vaginal examination reveals the stretched septum bulging very tender and of bluish colour owing to the blood behind it.

Treatment—The retained inspissated blood must be evacuated by free crucial incision of the septum with most rigid aseptic precautions. If the cervix and tubes are distended there is a peculiar liability to ascending infection which leading to acute salpingitis may cause death from general peritonitis.

Where *hæmatocolpos* alone exists so where the enlarged uterus can be felt on the top of the distended vagina evacuation may be accelerated by flushing out the collapsed vaginal cavity with hot sterile water. If however, there is any suspicion that the uterus itself is distended it is better not to douche lest the fluid be driven up the distended tubes. In these cases the vagina should be simply allowed to drain the patient being kept in the sitting posture.

ABSENCE OF THE VAGINA, COMPLETE OR PARTIAL

The whole vagina or its upper middle or lower third may be absent. The defect arises from failure in the complete formation of the Mullerian ducts.

Clinical features—Patients suffering from this deformity seek advice on one of three grounds—(1) amenorrhœa (2) symptoms of retained menstrual blood or (3) marital difficulty.

Treatment—Since these graver vaginal defects are commonly associated with uterine maldevelopment or absence of the uterus altogether symptoms due to retained menstrual blood are not usual. Where however a functional uterus is indicated by the presence of a cystic tumour and recurring monthly pain completion of continuity of the genital canal is worth attempting if the defect is not more than 2 in. long. By careful dissection between the bladder and the rectum the distended cervix or upper part of the vagina as the case may be is reached. The retained blood having been evacuated the wall of the cavity is freed pulled down and sutured to the lower part of the canal or to the surface skin. Systematic dilatation must be employed for many months afterwards. When the vagina is entirely absent the uterus is practically always absent as well though the ovaries are usually well formed and the sex sense normally developed.

In such cases it is possible to make an artificial vagina by transplanting a loop of ileum. About 11 in. of the bowel is isolated with the corresponding

segment of the mesentery an end to end anastomosis restoring the continuity of the rest of the gut. The isolated segment is then pulled down doubled up into a track prepared for it by dissection between the rectum and bladder and having been fixed there it is opened at the junction of the two limbs. A double vagina is thus formed which can subsequently be made into a single canal by dividing the septum. The artificial vagina serves its intended purpose well.

The operation should only be performed on women either married or hoping to marry. Two cases thus operated on by the author were very successful.

DOUBLE VAGINA

This deformity is due to want of fusion of the vaginal segments and of the Mullerian ducts. It is usually but not always associated with a double uterus when it is not the longitudinal septum ends just below the cervix. The deformity may be discovered accidentally or the patient may complain of marital difficulty. If causing no disability it should be left untreated otherwise the longitudinal septum should be removed and the two halves of the vagina joined by sutures.

VAGINAL SEPTA

Occasionally an annular septum occurs in the vagina giving rise to dyspareunia. It must be cut away if causing inconvenience otherwise it should be left alone.

VAGINAL FISTULÆ

Vesico vaginal fistulæ occur as a result of prolonged labour or of operative procedures. Uretero vaginal fistulæ are occasionally met with after total hysterectomy and the radical operation for cancer of the cervix. Recto vaginal fistulæ result either from laceration during childbirth or from an abscess in the recto vaginal septum.

Treatment—A vesico vaginal fistula may be dealt with either by simply paring the edges and drawing them together by suture or when large or intractable by separating the bladder and vaginal walls and suturing the aperture in each separately. In some cases it may be necessary to deflect a flap from the adjacent part of the vaginal wall to cover the deficiency or the upper part of the vagina can be detached from the lower portion closed and left as an annexe of the bladder (*colpocleisis*). If these methods fail the abdomen should be opened the bladder separated from the vagina and the apertures in each closed. It is absolutely necessary to cure cystitis, if it exists before performing any operation.

A ureteric fistula if the communication of the ureter with the bladder is still maintained may be treated by paring and suturing but otherwise must be dealt with by implantation of the injured duct into the bladder. It is undesirable to remove the kidney unless it is certain that the other one is entirely healthy. Recto vaginal fistulæ should be sutured.

INFLAMMATION OF THE VAGINA

VAGINITIS

Inflammation of the vagina is best classified according to its cause, as follows —

STREPTOCOCCAL AND STAPHYLOCOCCAL VAGINITIS

Both these varieties are common. The former may be very severe, the surface being erysipelatous, diphtheroid, or even gangrenous, such grave infections are most often the result of puerperal sepsis.

Streptococcal vaginitis of less intensity than this is, however, often seen both in married women and in virgins, and, whilst sometimes, no doubt, conveyed by intercourse, is by no means always so. It is often associated with streptococci in the urine.

It is a peculiarly intractable form of vaginitis, much more difficult to deal with than that due to the gonococcus.

Staphylococcal vaginitis is milder, as a rule, but only a bacteriological examination can distinguish it from that due to the streptococcus.

Vaginitis may result from injuries, operations, excessive chemical applications, the prolonged wearing of pessaries, or the presence of other foreign bodies.

The surface is red, smarting and painful, and a purulent discharge flows from the vagina. The cervical canal is often infected as well, and is apt to remain inflamed long after the vagina has recovered, by persistent re-infection it may render treatment directed to the vagina alone of no avail, particularly in the vulvo-vaginitis of children.

Diagnosis — This is made absolute by bacteriological examination of the pus. The possibility of gonorrhœal origin must never be mentioned until bacteriological proof has been obtained. The vulvo-vaginitis of children, while sometimes gonococcal, is often staphylococcal or streptococcal but parents are almost uniformly apt to assume the graver infection.

Treatment.—Antiseptic douching is necessary. In virgins, and particularly in children, the hymen may hinder douching and, by obstructing drainage maintain the inflammation. Where an ordinary douche tube cannot be inserted a glass catheter may be used. The most efficacious douches are the chlorine preparations, like Dakin's solution, eusol, and Milton's solution. Flavine, 1 : 1000, is also excellent. In intractable cases, applications of nitrate of silver, protargol, or one of the colloidal forms of silver are indicated.

Patients should be warned of the intractable character of the inflammation when it is streptococcal. Vaccines are of great use in these cases and should always be employed.

GONOCOCCAL VAGINITIS

The clinical features and treatment of this condition are discussed in Vol I, pp 866-69 The disease runs a more severe course when the hymen is practically intact, because drainage and medication are alike interfered with The hymen becomes swollen, scarlet and so sensitive that any attempt to pass a douche nozzle causes severe pain

Complications—Bartholin's gland often suppurates Extension of the infection to the body of the uterus and to the Fallopian tubes is common but does not usually occur for several weeks after the initiation of the attack. Gonorrhœal cystitis is also frequently met with

After the disease has existed for some time the gonococci may apparently disappear from the discharge their place being taken by diphtheroid organisms or streptococci although the gonococci probably remain latent in the cervical and Bartholin's glands and capable of infection The secondary organisms may be passed from one individual to another, and vaginitis primarily due to diphtheroid organisms is well known

Diagnosis—No definite statement should be made unless supported by bacteriological proof even then caution is to be observed

The treatment of the complications of gonorrhœa generally has already been considered (Vol I, p 871 *et seq*) During the acute stage, urinary antiseptics should be given to prevent cystitis

NEW GROWTHS OF THE VAGINA

CYSTS

Although the vaginal wall normally contains no glands, small aberrant glandular retention-cysts are occasionally found there They rarely exceed the size of a pea A rare condition, *adenomatosis vaginae* in which the whole vaginal wall is beset with glands was first described by the author and Glendinning¹

Thin walled cysts sometimes occur on the lateral or lower part of the anterior vaginal wall These are Wolffian in origin and have been found extending up into the broad ligament in the course of Gartner's duct They should be excised if they are causing trouble.

SOLID TUMOURS INNOCENT AND MALIGNANT

Solid tumours of the vagina are very rare *Myomas* are most often encountered They appear as rounded hard tumours bulging into the lumen of the canal and covered by the mucous membrane lining it *Papillomas* and soft *fibromas* occur occasionally

Malignant disease is most commonly secondary Squamous-celled

¹ *Proc. Roy Soc. Med* vol. iv

carcinoma may be primary there, or secondary to a growth in the cervix. It assumes the form of a nodular ulceration. Adenocarcinoma secondary to carcinoma of the corpus is sometimes seen. Metastatic nodules of chorion epithelioma are relatively common in the course of this interesting disease, and in addition a good number of cases are recorded in which this variety of malignant disease has appeared there primarily.

Sarcoma of the vagina occurs both in children and in adults. In the former it assumes the same "grape like" appearance that characterizes infantile sarcoma of the cervix. In adults it presents as a soft, red, "velvety" surfaced mass. Both types are exceedingly rare.

Symptoms—The innocent growths may give rise to no symptoms or, by their size, may cause marital difficulty or pain. The malignant tumours present the clinical features common to them elsewhere.

Treatment—The innocent tumours should be removed. Vaginal myomas are well encapsulated, and shell out easily.

Malignant disease of the vagina is a very serious matter owing to the readiness with which it spreads to the rectum or bladder and the frequency with which it is already inoperable when the patient presents herself. When limited to the vagina the growth demands total removal of this canal together with the uterus—*total hysterovaginectomy* (see under Carcinoma of the Cervix, p. 43). Where a small primary growth exists close to the outlet, the lower part of the vagina alone may be excised and the upper portion pulled down and united to the skin.

THE UTERUS

DEFORMITIES

ABSENCE OF THE UTERUS

The uterus may be absent altogether. The deformity is as a rule associated either with deficiency of the vagina or with maldevelopment of the ovaries. The former are the cases in which the propriety of performing Baldwin's operation may be considered.

ATRESIA OF THE CERVIX

The cervix may become imperforate as a result of the application of strong caustics. Rarely, it is congenitally so. In either case if the uterus be functional, retention of menstrual blood occurs. The site of retention varies. If the obstruction be limited to the external os the cervix is distended first (*hæmatotrachelos*) and later the tubes, if the obstruction be at the internal os *hæmatosalpinx* is usually the first event, the uterus distending subsequently. The clinical features are those of retained menses with symptoms of *hæmatosalpinx* and *salpingitis*. Communication with the vagina should be established if

possible. If, however, this cannot be done, or if the tubes are already disorganized removal of the uterus and tubes is indicated

DOUBLE UTERUS (Fig. 583)

The following degrees of double uterus depend on the extent to which the Mullerian ducts have failed to fuse —

1 *Uterus duplex*—Two distinct organs. A peritoneal fold from rectum to bladder passes between them

2 *Uterus bicornis unicolis*—Two bodies joined to a single neck



Fig. 583—Double uterus

The left horn of the uterus is a myoma. The septum divides the uterus into two halves as shown.

3 *Uterus unicornis*—A bicornuate uterus in which only one body has developed the other remaining as a narrow tube

4 *Uterus septus*—The uterus is outwardly single and of normal shape but a longitudinal septum divides its cavity down to the external os

5 *Uterus subseptus*—A similar condition to No. 4 but the septum only reaches the internal os

Clinical features—The deformity usually causes no symptoms and is only accidentally discovered. Though any uterine deformity militates against conception repeated pregnancy has occurred in one half of a double uterus. A decidua is formed in the unimpregnated half and is expelled after the labour

Pregnancy sometimes occurs in the undeveloped horn of a unicorn uterus and runs the same course as pregnancy in the Fallopian tube except that rupture is less common and a greater proportion of the cases go on to term

Hæmatometra in one half of a double uterus is occasionally met with, the symptoms being those of recurring monthly pain and a cystic tumour to one side of the apparently unenlarged uterus. There is, of course, no amenorrhœa. Septate uteri have been discovered during mechanical dilatation of the organ, the edge of the partition obstructing the passage of the dilator. The half of a bicornuate uterus has been found in the sac of an inguinal hernia, in the male as well as the female (internal pseudo hermaphroditism)

Diagnosis—Where two cervixes exist, the diagnosis is obvious. With a single cervix, double bodies may be detected by bimanual examination. They sweep outwards in a characteristic manner parallel with Poupert's ligament. The passage of the sound will render the condition clear.

A uterus unicornis may be suspected from the presence of the peculiar outward sweep already mentioned, and only one uterus can be felt.

Pregnancy in an undeveloped horn can only be distinguished from a tubal pregnancy by noting the relation borne by the tumour to the round ligament, i.e. the ligament terminates in its outer side.

Hæmatometra of an undeveloped horn may be suspected from a consideration of the history, the youth of the patient and the extreme lateroversion of the recognizable body of the uterus.

Treatment—If symptoms are absent, nothing need be done, otherwise the uterus or the cornu at fault should be removed. The septum of a septate uterus can be removed and the two cavities thrown into one.

ELONGATION OF THE VAGINAL CERVIX

There are two main types of elongation of the vaginal cervix (1) a so called 'congenital' elongation, occasionally seen in young women in which the vaginal cervix though so elongated as to protrude perhaps from the vulva like a polyp is extremely thin and (2) the acquired elongations most commonly due to chronic hyperplastic cervicitis, but more rarely to the development of a myoma, a carcinoma or sarcoma, or a large cyst in the cervical wall. In these cases the vaginal cervix is enlarged in every dimension.

Clinical features—The congenital form may produce no symptoms and may be discovered accidentally. In the acquired variety the patient becomes aware of an abnormal mass filling the vagina or protruding from the orifice and complains of a sense of

dragging or bearing down. If cervicitis be present, there will be leucorrhœa, pain in coitus, and occasional slight blood stained discharges.

Diagnosis—The congenital form may be mistaken for a polyp but inspection of the most dependent part of the protrusion will show the external os, and careful vaginal examination will clinch the diagnosis.

General hypertrophy due to inflammation or new growth could only be mistaken for a tumour extruding through the external os, or for the body of a totally inverted uterus. Careful examination will not fail to distinguish it from these conditions.

Treatment—The congenital elongation should not be interfered with unless it causes annoyance or produces sterility. In such case it may be amputated circularly just below the vaginal vault. An acquired hypertrophy must be treated according to its cause. When it is due to cervicitis, circular amputation or tracheloplasty (p. 31) may be performed. When it is the result of new growth, the appropriate treatment must be carried out.

DISPLACEMENTS OF THE GENITAL CANAL

In the past the displacements of the genital canal have always been described as though each were an independent entity with the result that the teaching was chaotic. I shall consider the subject from a wider viewpoint which recognizes that the various forms of displacement are intimately linked together, though the mechanism of each is peculiar to itself.

Supporting mechanism of the genital canal (Fig. 581)

—To explain displacements it is essential to understand the means by which the genital canal is held in its normal position. The supporting structures are most usefully divided into three segments.

1 **Upper segment**—This comprises all the structures attached to the uterus above the level of the cardinal ligaments of the vagina (lateral cervico-pelvic ligaments, Mackenrodt's ligaments). It comprises the peritoneal layers of the broad ligaments, the ovario-uterine and ovario-pelvic ligaments, the round ligaments, the perivascular sheaths of the ovarian and uterine arteries, and the adjacent cellular tissue. All these structures being attached to the uterus, assist in keeping it in position, for though none of them is individually of much strength yet collectively they have a definite value. A fact that is exemplified by observing the mobilization of the uterus that follows their division in the course of abdominal hysterectomy.

2 **Middle segment**—The middle segment consists of the cardinal ligaments of the vagina, structures of great strength and

importance—a fact which had been insufficiently realized before the initiation of the radical abdominal operation for cancer of the cervix. They consist of a series of fibres which radiate strut-like from the sides of the cervix and vagina to the lateral pelvic wall and the fascia covering the upper surface of the levator ani muscles. The most posterior fibres run backwards and outwards, forming ridges which are covered by

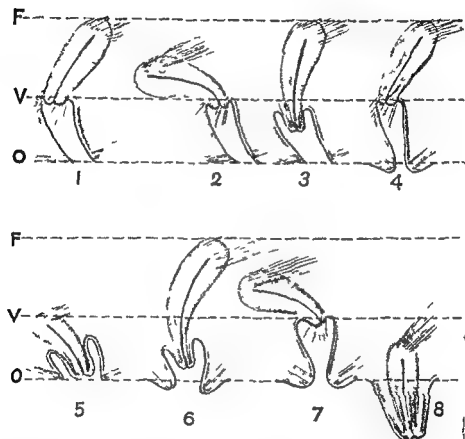


Fig 584—Diagram to illustrate displacements of the genital canal. F, Normal level of the uterine fundus. V, Normal level of the vaginal vault. O, Normal level of the vaginal outlet. The three segments of the suspensory apparatus are indicated by fine lines.

1 Normal uterine segment. 2 Laxity of the upper segment causing inversion of the vagina. 3 Laxity of the middle segment causing inversion of the vagina. 4 Laxity of the lower segment causing inversion of the vagina. 5 Laxity of the upper and middle segments causing inversion of the vagina. 6 Laxity of the middle and lower segments causing inversion of the vagina. 7 Laxity of the upper and lower segments causing inversion of the vagina. 8 Laxity of all three segments causing inversion of the uterus with extension of the vagina (complete prolapse).

peritoneum are known as the utero-sacral ligaments. The middle fibres come off from the lateral wall of the vagina and the cervix at

different levels, like a series of flying buttresses one above the other, the upper ones passing to the bony wall of the pelvis and those beneath them to the fascia covering the levator ani—an arrangement that may be likened to that employed by house builders when temporarily shoring up an unstable wall. The anterior fibres run forwards and outwards under the bladder base and the uretero vesical junction on each side but a few of the more superficial ones pass over the ureter to blend with the lateral ligaments of the bladder and form the roof of the ureteric canal.

The inner edges of the anterior portions of the cardinal liga-

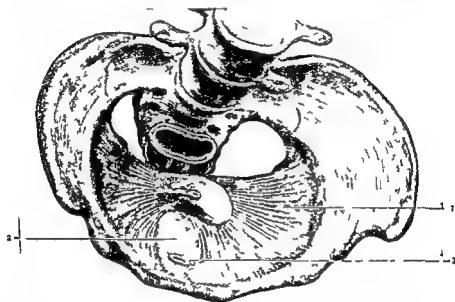


Fig 585.—Diagrammatic illustration of the cardinal ligaments of the vagina (cervico pelvic ligaments) showing the general trend of the fibres. The levatores ani muscles lie below and in a plane inclined at about 45° to the plane of the cardinal ligaments.

1. C. d. l. g. m. n. t. s. 2. H. b. c. r. v. c. l. f. s. c. a. the bladd. 3. The urethra perforat. g. th. f. s. c. a.

ments are not contiguous but are separated by a space filled up by a fascial plane attached laterally to the inner edges above mentioned anteriorly to the back of the pubic symphysis and posteriorly to the anterior face of the cervix at the junction of its supravaginal and intravaginal portions. The base of the bladder rests on this pubo cervical fascia, which separates it from the anterior vaginal wall lying immediately underneath it.

The strong upper fibres of the two cardinal ligaments maintain

the vaginal vault and the cervix in position, while those lower down keep the lateral vaginal walls rigidly supported. The anterior and posterior vaginal walls are not directly supported by them, and consequently are much more mobile than the lateral walls (Fig 585)

3 The lower segment consists of the pelvic floor proper—that is the levatores ani muscles and the fasciæ covering them above and below, the triangular ligaments Colles's fascia, and the superficial perineal muscles together with the wedge shaped perineal mass which by maintaining the sharp forward curve of the lower end of the vagina gives support to the lower part of its anterior wall. The lower segment directly supports the lower end of the vagina, which obtains firm attachment to various structures comprising it and indirectly supports the lateral vaginal walls above the pelvic diaphragm in virtue of the fibres, previously described, that pass between the lateral walls and the fascia covering the upper surface of the levatores ani muscles

Mechanism of displacement (Fig 584) —All forms of displacement are due to weakness either of part or the whole of the supporting apparatus. Such weakness is most commonly the result of childbearing the tissues being stretched beyond their power of return. Stretching is a far greater factor than tearing which indeed is sometimes actually conservative in that the rupture saves the stretching. This accounts for the well known fact that prolapse is rare with complete rupture of the perineum. Violent strain apart from childbearing is capable of causing overstretching of the supporting mechanism, especially of the relatively weak upper segment, and cases of retroversion are often met with due to this cause. Finally, the supporting apparatus may be naturally deficient in strength: extreme examples of this are occasionally met with, in which prolapse has been present even at birth, though as a rule the results of the tissue weakness are not apparent until after puberty. Many cases of retroversion in young unmarried girls and sometimes of prolapse in young nulliparous women are no doubt to be thus explained.

Varieties of displacement—It follows that there are seven clinical varieties of displacement according to whether one segment singly, two segments in combination or the whole three segments have yielded.

1 **Yielding of the upper segment (retroversion)**—This results in retroversion of the uterus. For the full degree of the displacement certain of the upper fibres of the middle segment must yield also to allow the cervix to tilt forwards, but in the main retroversion may be considered as an upper segment deficiency. On the degree to which the fibres steadying the cervix resist the stretching process, and on the consistence of the uterus, depends the extent to

which the uterus bends backwards as well, but retroflexion practically never occurs without retroversion

2 Yielding of the middle segment (vaginal inversion) —This mobilizes the vaginal vault and allows the intra abdominal pressure to invert it, accompanied by the cervix, into the vagina. This descent being resisted by the upper supporting segment if that segment is normal the uterus becomes stretched, especially in the supravaginal cervix, which becomes considerably elongated

3 Yielding of the lower segment (vaginal eversion) —Of the many components of the lower segment the levatores ani muscles are the most important. Labour often leaves these muscles permanently relaxed so that the horseshoe shaped gap between their anterior edges through which the vagina and urethra pass, is much enlarged and the whole muscle plane drops like an ill slung hammock. In addition deficiency of the perineum, due to ununited laceration and permanent laxity of the vaginal walls are usually present. The anterior and posterior vaginal walls are thus unsupported and the vagina tends to become everted

The eversion may affect anterior or posterior wall alone or both together. The lateral walls practically never descend on account of the strut-like fibres of the cardinal ligaments previously described. To the protrusion of the anterior and posterior vaginal walls the terms 'cystocele' and 'rectocele' are applied but it does not follow that the bladder and rectum descend also, indeed in many cases these organs remain practically in their normal position.

The base of the bladder is supported by the sheet of fascia already described as filling the gap between the anterior edges of the cardinal ligaments. Laxity of this sheet however at once allows the intra abdominal pressure to push the bladder down between the anterior edges of the cardinal ligaments and the vaginal protrusion is then accompanied by a true cystocele. Such laxity very commonly accompanies lower segment deficiency and may on rare occasions exist without it so that cystocele may occur with a perfectly normal vaginal outlet.

The rectum is held up by the lateral ligaments of the rectum and the peritoneal folds and mesentery higher up and the posterior vaginal wall may slip away from its loose attachment to the anterior rectal wall and protrude through the vaginal orifice unaccompanied by any pouch from the rectum so long as the supports of the rectum continue to function but if they too are relaxed the rectum pouches forwards and a true rectocele is formed.

4 Yielding of the upper and middle segments —This results in the uterus retroverting and the vaginal vault inverting simultaneously. The inverting vault is accompanied by the whole uterus,

there being no resisting upper segment to balk the inverting movement

5 Yielding of the upper and lower segments—The vagina makes a 'turning inside out' movement both from above downwards (inversion) and from below upwards (eversion) The everting movement tends to mask the inverting movement, but the latter can be disclosed by holding up the cystocele and rectocele with the fingers while the patient coughs or bears down, the excessive descent of the vaginal vault then becomes apparent A great strain is thrown on the upper segment, which sooner or later gives way under it

6 Yielding of the upper and lower segments—This results in retroversion combined with rectocele and cystocele, a very common combination

7 Yielding of all three segments—Inversion and eversion of the vagina go on together unresisted for the upper segment also is worthless The uterus is dragged down by the inverting vaginal vault and the vagina ends in being turned completely inside out (extroversion) It is noticeable that the smaller the uterus the easier is it for the vagina to turn inside out, and most of all when there is no uterus This is why complete prolapse is usually seen in old women in whom the uterus has atrophied, and why removal of the uterus for the cure of prolapse not only fails in its intent but makes matters worse

Symptoms—A very constant symptom of genital displacement is pain or discomfort As in other deformities, the pain bears no constant relation to the degree of the deformity in fact it is often most pronounced when the displacement is slight and in its initial stage

The character of the pain varies In retroversion it is chiefly felt in the back, and on one or both sides of the abdomen above and parallel to the groin, whilst in vaginal inversion and eversion it is of a bearing down character and is referred to the passage itself, but since the various displacements are often combined pain may be complained of in all these sites

An even more constant symptom than pain is a sense of discomfort or weakness (as if my inside is falling out) Patients often state that this sense of weakness dates from the birth of a child and that walking even for half a mile now causes exhaustion At the menstrual periods the pain becomes accentuated or mere discomfort passes into pain (congestive dysmenorrhœa) while retroversion especially when the ovaries are prolapsed under the uterus is productive of dyspareunia

The effect of genital displacement on childbearing depends on the displacement A retroverted uterus is unlikely to conceive, and if conception does occur, early miscarriage is likely If the embryo survives the displacement will gradually be rectified as the uterus

enlarges but until the uterus has risen out of the pelvis there is always the risk of its becoming incarcerated

As regards menstruation, the loss is frequently excessive or repeated too often, not merely on account of the deformity but because the same want of involution which left the sustentacular apparatus lax has caused the uterus to remain permanently enlarged and hypervascular. There is no doubt however, that marked retroversion does in itself produce a swollen congested state of the organ and as many of these patients have coexistent cervicitis and erosion a tiresome discharge goes on between the excessive and painful periods

In vaginal prolapse the patient is from the first conscious of a descending mass within the vaginal orifice. When actual protrusion occurs the exposed vaginal wall or cervix gets rubbed and in long standing cases, actually ulcerated. These ulcers are callous in appearance and may be mistaken for carcinoma though they rarely become cancerous. A large cystocele causes difficulty in micturition which perhaps cannot be satisfactorily accomplished until the protrusion has been pressed up by the fingers

Rectocele accompanied by pouching of the bowel occasions that form of constipation in which though faeces have reached the rectum they cannot be extruded through the anus. This is accentuated by the lax state of the levators which are unable to pull the last inch of the anus over the extruding scybalæ. With retroflexion and a degree of descent of the vaginal vault the action of the bowel is obstructed by the retroflexed uterus being forced into Douglas's pouch like a ball valve every time the patient strains at stool. Rectocele with pouching often coexists with this condition, and a state of intestinal stasis is induced which entirely disappears on operative rectification of the deformities as McCrea has pointed out.

Diagnosis.—*Retroversion and particularly retroflexion have to be diagnosed from tumours lying behind the uterus in Douglas's pouch. The direction of the cervix indicates the axis in which the body of the uterus is lying whilst in backward displacement the uterus is absent from its normal position on bimanual examination. The most difficult cases are those in which a tumour lies behind a retroverted uterus. examination under an anæsthetic and the passage of a sound may then be required before a diagnosis can be made.*

Prolapse of the vagina is in general easily recognized, but an elongated cervix or a fibroid extending through the cervix may be mistaken for an inverted vaginal vault and a tumour of the vaginal wall for a rectocele or a cystocele

Recognition of the exact variety of prolapse has an important bearing on the treatment. Thus pure inversion of the vaginal vault is entirely restrained by holding up the cervix in its normal position

either by the finger or a volsella, whilst in those cases in which eversion and inversion coexist the inversion can be disclosed by holding up the lower halves of the anterior and posterior walls and noticing that in spite of this the cervix and vaginal vault descend abnormally.

In pronounced inversion the anterior vaginal wall may bulge at the vaginal orifice and simulate a true cystocele, but if the vault be prevented from descending, by holding up the cervix, it will be found that the vaginal descent is entirely restrained, whereas a true cystocele is not influenced by holding up the vault.

Treatment Pessaries—The operative treatment of genital displacement has been so improved of modern years that pessaries have fallen into desuetude. Their scope should be restricted to cases in which the wearing of a mechanical support for a few months is reasonably likely to effect a permanent cure, and to those in which, owing to age or other disability, an operation is not indicated.

Into the first class fall cases of retroversion or vaginal inversion occurring directly after labour. In such if the uterus or vaginal vault can be held in position for some months the natural involution of the parts may make the rectification permanent. The particular shape of pessary employed does not matter if the parts are kept in proper position. On the whole the rubber ring pessary is the most efficient. If after the lapse of six months the malposition returns on removal of the pessary an operation is indicated.

To the second class belong cases of prolapse in aged women especially of the hospital class, whose health makes an operation undesirable or whose occupation does not admit of the necessary expenditure of time. Age in itself is not a contra indication if the patient be hale and hearty, with a life expectation of some years and I have on many occasions operated on women over 70 in whom pessaries had failed to restrain the prolapses. The best sort of pessary for this type of patient is the rubber stem, which can be taken out and washed at night and replaced in the morning. The rubber ring which can only be changed every two or three months is a filthy contrivance for the poorer and more neglectful class of patient, and speedily becomes soaked in foul smelling pus, but where the woman can afford to have it seen to frequently, and uses douches regularly it is less objectionable. Some patients learn to take the ring out and wash it themselves, and all should be told to endeavour to do so.

Operations—The operative treatment depends upon the variety of the displacement.

For retroversion many operations have been devised, but the best two are intraperitoneal shortening of the round ligaments and ventro fixation.

Shortening the round ligaments—The original operation devised by

Alexander was extraperitoneal the ligaments being exposed at the external abdominal ring. Since only cases of movable retroversion could be so treated the operation has been largely given up in favour of *intraperitoneal ligamentopexy*. There are many ways of performing this operation. The most ingenious and best is as follows. The abdomen having been opened, and the uterus anteverted a ligature is passed under each round ligament about $\frac{1}{2}$ in. from its uterine attachment, and tied the ends being left long. A special curved forceps is then inserted through a little slit in the aponeurosis $\frac{1}{2}$ in. outside the edge of the wound and is pushed outwards, first between the rectus muscle and aponeurosis and subsequently between the aponeurosis and peritoneum till the internal abdominal ring is reached. The point of the forceps (still extraperitoneal) is now made to return towards the middle line under the peritoneum of the broad ligament and parallel to and just in front of the round ligament. When it has reached the position of the previously applied ligature it is thrust through the peritoneum and the ligature ends are grasped and withdrawn along the track taken by the instrument.

The forceps being removed traction is made upon the ligature ends until a knuckle of round ligament appears at the aponeurotic slit. A similar proceeding having been carried out in the opposite side each knuckle is fixed by the suture closing the little slit in the aponeurosis on its own side and the abdominal wound is then sutured.

This proceeding shortens the whole of the front part of the broad ligament on either side and leaves the uterus in a truly normal position. It is therefore a better operation than ventro fixation for retroversion but is inadvisable where prolapse also exists, as it does not effect a sufficiently direct upward pull on the uterus.

Ventro fixation consists in fastening the upper part of the anterior uterine wall to the anterior abdominal wall by three or four silk sutures that picking up the superficial muscular layers of the former pass through the peritoneum and aponeurosis on either side of the wound. A strong peritoneal adhesion is thus formed which gradually stretches into a short artificial ligament about $\frac{1}{2}$ in. long.

Ventro fixation thus performed is a very satisfactory operation and does not interfere with subsequent pregnancy. Where however the fundus or posterior wall or one of the cornua has been attached instead of the anterior wall great difficulties both in pregnancy and in labour have been experienced. Cases are on record of intestinal obstruction by the artificial ligament but this sequel is very rare.

The operation to be selected in a case of prolapse depends upon the exact variety of the displacement no one operation being applicable to all.

Thus in a case of pure inversion of the vagina (a rare form chiefly

seen in congenital prolapse), in which the middle segment of the supporting apparatus alone is lax the surgeon has the choice between repairing the faulty segment and constructing a new support to take its place. In the first alternative he will perform a wide colporrhaphy of the vault laying bare the fibres of the cardinal ligaments, which can be tightened by suturing them together in front of the cervix. In the second alternative he will suture the front of the uterus to the anterior abdominal wall (ventro fixation) and so make the uterus into a direct ligament holding up the vaginal vault. In either case it will be necessary to amputate part of the cervix, which is always much elongated in these cases (p 23). In an extreme case he can combine these operations.

Where the prolapse takes the form of an eversion of the vagina, anterior colporrhaphy and perineoplasty are indicated, the most important thing about the latter operation being the suture of the levatores ani muscles.

Where the prolapse is due both to inversion of the vault and eversion of the lower end of the vagina the operations mentioned for inversion and eversion separately will have to be combined. Thus, anterior colporrhaphy can be combined with amputation of the cervix, wide excision of the lateral fornices, and suture of the cardinal ligaments whilst colpo perineoplasty can be extended upwards until the area of excision of the vaginal wall includes the posterior vault.

In complete prolapse where the uterus as a whole, and not merely the cervix comes down with the inverting vault, ventro fixation should be combined with the vaginal operations mentioned.

The particular set of operations to be done in any given case should depend on the nature of the deformity and the class of the patient. It is possible to cure complete procidentia by vaginal operation only but this in some cases will necessitate considerable narrowing of the canal, which is undesirable in many women. Where it is thus undesirable ventro fixation offers a means of holding up the vault without excessively narrowing it but the vaginal walls lower down will require reconstituting as before.

For old women with complete vaginal prolapse le Fort's operation, which consists in making a medial septum down the vagina, is successful.

For the detailed methods of performing the operations named the reader must be referred to textbooks of gynaecological surgery.

INVERSION OF THE UTERUS

This rare displacement most often occurs immediately after child birth. Occasionally however cases of chronic inversion are seen, with an obscure relation to parturition.

Three degrees of inversion are described—(1) where the inverted fundus is still within the uterine cavity, (2) where it is extruded from the external os and (3) where the entire body and cervix is turned inside out.

Clinical features.—The accident when occurring after labour is marked by severe shock and hæmorrhage. In chronic cases there is bearing down pain with bloody discharge which may be offensive. The everted uterine mucosa becomes ulcerated or may superficially slough (Fig 586).

Diagnosis—The mass might be mistaken for a protruding myoma but careful examination and the passage of a sound make the condition clear.

Treatment—A puerperal inversion must be at once reduced by manipulation but chronic cases can rarely be so treated. The recognized method for these is the use of the Aveling repositor, i.e. a boxwood cup on a rigid stem, which is kept pressed against the inverted fundus by indiarubber straps attached to a waistband. It is important to place tampons around the repositor to keep it from slipping off the mass to which it is applied. After twenty four hours it will usually be found that the displacement has been corrected.

If the repositor fail the utero vesical pouch may be opened from below and the everted anterior wall of the uterus incised from the cervix downwards. The cupped interior of the inversion is thus laid open the adherent appendages which prevent its reposition are freed, the inversion is reduced and the wound in the anterior uterine wall and vaginal cervix subsequently closed by sutures. An alternative procedure is to open the abdomen and incise from above the posterior wall of the cup. Finally the inverted uterus may be removed from below.



Fig 586—Partial inversion of the uterus

INFLAMMATION OF THE UTERUS

ENDOCERVICITIS AND CERVICAL EROSION

Cervicitis may be caused by direct extension upwards of a vaginitis or may be part of a general uterine infection following labour or abortion. It may also follow obstetric lacerations or operative wounds.

The normal virgin cervical canal is probably bacteriologically sterile. The vagina on the other hand always contains organisms. The vaginal epithelium is remarkably thick and resistant, whilst that of the cervical

Clinical features—The leading symptom of chronic cervicitis is leucorrhœa, popularly known as "the whites" The mucus escaping from the cervix is transparent, but after mixture with the creamy coloured vaginal secretion it becomes whitish and streaked It is most copious in the earlier stages of cervicitis and gradually lessens as the glands become occluded The cervix is often the seat of old ununited laceration It is doubtful if chronic cervicitis *per se* can cause pain but inasmuch as it is often associated with endometritis, retroversion or prolapse, or other abnormal conditions of the genital organs, it is often associated with pain In some cases streptococci can be isolated, and in such the cervix is an area of possible toxic absorption leading to generalized ill health

Differential diagnosis—Cervical erosion in its earlier phases is readily distinguishable from carcinoma of the cervix, but when severe and old standing may simulate it so closely that diagnosis can only be made by microscopy Nor is this surprising since erosion is the constant precursor of carcinoma

In general though slight oozing may follow examination an erosion never bleeds freely and though its surface may be irregular and rough the consistence of the tissues is firm Carcinoma, on the other hand, always bleeds more or less readily, and its surface in addition to being irregularly excrescent is friable In all cases of doubt a microscopical examination should be made

Treatment—Chronic cervicitis may be treated either by applications or by operation

Applications—Douches are customarily prescribed for leucorrhœa Although vaginal irrigation applies chemicals but inefficiently to the cervical canal it is of use inasmuch as it washes away the discharge benefits the surface of the erosion, and allays vaginitis In the more acute stages antiseptic solutions should be used, such as Milton's solution (2 drachms to a pint of water) flavine (1 2000) or lysol (1 drachm to the quart) Later, astringents are employed such for example, as tannic acid alum, or sulphate of zinc (2 drachms to the quart)

Soluble vaginal pessaries containing ichthyol or other drugs in a glycerine basis are a more potent method of making applications to the cervical surface

The direct application of antiseptics such as carbolic acid or "iodized phenol" (iodine 1 phenol 3) on a swab is the most efficient method of direct medication and if persisted in cures a certain proportion of cases It is however a lengthy troublesome and uncertain means of treatment

Operations—*Scraping* the diseased cervical mucosa with a sharp scoop may be tried Not infrequently it is also necessary to curette

the corporeal endometrium, but owing to the depth to which the cervical glands penetrate the tough cervical tissue nothing short of the vigorous application of a strong sharp scoop will suffice to eradicate them. The surface of the erosion is similarly treated. In bad cases the following operation should be performed.

Amputation of the vaginal cervix—Two flaps of cervical mucous membrane one anterior and one posterior are made the cervix amputated circularly and the flaps sutured to the edge of the cervical canal. It is the best operation for persistent and severe chronic cervicitis, and is especially indicated where the vaginal cervix is much hypertrophied. As much or as little of the cervix can be removed as the operator pleases. In many cases excision of the eroded area alone is required.

Trachelorrhaphy used to be performed when in addition to the cervicitis, the cervix was badly split. The lips of the laceration are denuded on their inner and opposed surfaces except for a narrow strip in the centre of each, and they are then approximated by sutures so that most of the eroded area is removed and the laceration repaired at the same time. The operation is faulty in that a strip of the eroded area is utilized to form the lining of the restored part of the cervical canal.

TUBERCULOUS CERVICITIS

This very rare condition usually coexists with corporeal disease. It presents as an ulcerating surface commonly mistaken for carcinoma but distinguishable from it by microscopy. It requires hysterectomy.

ACUTE ENDOMETRITIS

Pathology—Acute infection of the interior of the uterus is most typically seen after labour and abortion. The streptococcus is usually found in the more virulent puerperal infections but the pneumococcus, staphylococcus and *E. coli* also occur. In the absence of recent pregnancy acute endometritis is most commonly caused by the gonococcus but it may also arise after operations in the course of the extrusion of a polypus or as a consequence of a breaking down carcinoma.

In acute streptococcal endometritis the mucosa is necrotic either diphtheroid or foully sloughing and the whole uterine wall is oedematous and often presents multiple abscesses. In the less virulent infections such as the gonococcal the endometrium is frankly suppurating the interglandular stroma is packed with polynuclear leucocytes and much of the epithelium has desquamated.

Clinical features—The symptoms of puerperal endometritis are those collectively known as puerperal fever, a full description of which will be found in obstetrical textbooks. Gonorrhoeal endo-

glands in the hypertrophic stage also occasion a watery discharge especially marked just after the "period." The latter is accompanied by an aching bearing down pain referred to the lower abdomen, sacral region and vagina. Dyspareunia may be complained of when the uterus is tender and conception is unlikely.

There is a variety of the disease known as *senile endometritis*. In old age the uterine mucosa atrophies, nearly all the glands disappear, and the epithelium becomes flattened and often practically squamous. Owing to the absence of glands, the discharge from such a uterus, if infected is purulent or seropurulent instead of being mucous as usual, and is very apt to become foul. Eventually the endometrium is replaced by a thin layer of red granulation tissue from which occasional small hæmorrhages may occur.

Treatment 1. **Drugs and applications** — Ergot should be given to diminish the hyperæmia of the uterus and to check the excessive menstruation. Applications of iodine, iodized phenol or carbolic acid may be made to the interior of the uterus and the general health should be improved by suitable treatment. Soluble vaginal pessaries or tampons soaked in glycerine are sometimes used. Their rationale is doubtful as far as the corporeal inflammation is concerned.

Curettage — Where definite infection of the uterine cavity is present curettage of the diseased mucosa may be effective, the co-existent endocervicitis being treated at the same time as described on p. 30. It is necessary, however, to emphasize that where the cervix alone is infected, curettage of the corporeal endometrium is not only useless but dangerous for the infection is sure to be carried up into the body of the uterus, and perhaps into the tubes.

Auvard's self retaining vaginal retractor having been inserted the cervix is drawn down with two pairs of volsella forceps, and the direction of the uterine cavity ascertained with the sound. Hegar's graduated uterine dilators up to No. 12 are now passed, the cavity is again sounded in case the wall has been perforated the curette inserted, and the mucous membrane erased in strips from above downwards. The cervical canal is then scraped with a sharp spoon and the erosion suitably treated (see under Endocervicitis p. 30).

When evidence of marked infection is present especially if gonorrhœal the operation should be concluded by swabbing out the uterus with a strong chlorine solution but in gonorrhœa, at all events, great circumspection should be exercised before undertaking the operation at all on account of the danger of infecting the tubes.

The dangers of curettage are perforation of the uterus either by a dilator or by the curette, and postoperative sepsis especially salpingitis.

Other methods of treatment—Curettage may fail or only succeed temporarily. In fibrotic endometritis, and still more in diffuse fibrotic metritis (p 36) the curette removes nothing and does little good. In gonorrhœal cases the infection may be very persistent.

In such circumstances the operation may be repeated and the uterus swabbed out with chloride of zinc (30 gr to an ounce) or with pure nitric acid applied through a glass tube, but these measures are not without risk. To the same end superheated steam has been applied with a special apparatus (*atmocautis*), but this also is a proceeding attended with danger.

When severe menorrhagia persists in spite of a thorough trial of styptic drugs and properly performed curettage and particularly when the curette scrapes hard and rough without removing any appreciable amount of tissue diffuse fibrotic metritis is probably present. In such cases the abdomen should be opened and the uterus inspected. It may be that a previously unsuspected fibroid will be found. Failing this the uterus can be incised and the interior seen and felt. Small polypi can thus be found which would be otherwise undiscoverable. The endometrium can also be very efficiently curetted, a sharp strong scoop being used and the wound in the uterus can then be sutured up. If the cavity seems large uteruloplasty (*see* p 37) can be performed to reduce the size of the menstrual area. Both curettage from above and uteruloplasty may fail to cure menorrhagia. If a certain cure is urgent, hysterectomy should be performed.

PYOMETRA

Distension of the uterus with pus occurs sometimes in senile endometritis the cervix being stenosed by atrophy. It is also seen in the later stages of cervical carcinoma. The uterus is soft and enlarged and viewed from the abdominal aspect presents a number of dilated capillaries on its surface. Fever and pain may be present but some cases show very few symptoms. The condition is only discovered on the escape of thick greenish pus when the sound is passed.

Treatment—Carcinoma if present must be eradicated if possible. In senile endometritis vaginal hysterectomy is the best proceeding but curettage and strong iodine solution may first be tried.

TUBERCULOUS ENDOMETRITIS

In this rare affection the mucosa is greatly thickened by diffuse cell proliferation amidst which giant cells are found. The condition is sometimes found post mortem in persons dead of tubercle elsewhere. Often there have been no symptoms. In other cases irregular bleeding and offensive discharge have led to a diagnosis of carcinoma. Treatment consists in removal of the uterus.

ENDOMETRIAL HYPERTROPHY

Hypertrophy of the endometrium may follow non infective chronic uterine enlargement and hypervascularity, particularly that caused by myomas. In such cases the mucous membrane exhibits a diffuse overgrowth, differing from that of endometritis in the absence of inflammatory cells. Cervicitis and cervical erosion are not present. A watery discharge more marked after the menstrual period is the characteristic symptom. It comes from the enlarged uterine glands. Menorrhagia is also present. Removal of the thickened mucosa by the curette is indicated if no tumour of the uterus exists. Where a myoma is present, either myomectomy or hysterectomy is called for. Curettage of a myomatous uterus may produce degeneration or infective necrosis of the tumour and in any circumstances is likely to fail.

FIBROTIC METRITIS (UTERINE FIBROSIS)

A pathological condition of the uterine wall characterized by diffuse fibrous overgrowth and corresponding muscular degeneration. Its causation is not known in all cases, but the most marked examples are secondary to long continued endometritis. In others it is possibly the ultimate outcome of subinvolution after labour or abortion, whilst in a third group a primary cirrhosis of vascular origin appears probable.

Macroscopically the uterus is usually somewhat enlarged and very hard and from its cut surface a number of thick walled and inelastic vessels project. Microscopically diffuse fibrosis is seen, especially under and in the endometrium, which is shrunk and hard, and in the worst cases ecchymosed. The vessels have largely lost their muscular tunic, and in places are converted into sinus like channels without definite coats.

Symptoms—Profuse and intractable menstrual hæmorrhage from a uterus but slightly enlarged and not deformed is the characteristic symptom. The loss may become almost continuous, and the patient intensely anæmic.

Diagnosis—Absolute diagnosis is impossible until the uterine cavity has been explored for similar profuse losses may be caused by intra uterine polyps or small sessile myomas or adeno myomas. In fibrosis the cavity is empty and the curette scrapes hard and rough on the sclerotic surface. A characteristic feature is the inability of ergot or other styptic drugs to control the hæmorrhage owing to the degeneracy of the uterine musculature. Many cases are repeatedly and uselessly curetted before the true diagnosis is made.

Treatment—Hysterectomy is usually necessary total if the cervix is unhealthy. In doubtful cases a thorough curetting should first be tried.

In young women an alternative to hysterectomy is "utriculoplasty" as practised by Kelly and myself. The operation consists in excising a wedge shaped portion of the whole thickness of the uterine wall the base at the fundus and the apex at the internal os followed by suture of the two moieties to one another, so as to form a miniature uterus or 'utriculus'. There is a risk, however, of the hæmorrhage returning which should be explained to the patient before the operation. My first patient had three pregnancies subsequently to the operation.

NEW GROWTHS OF THE UTERUS

CYSTS OF THE CERVIX

Cervical cysts are always inflammatory in origin, and only occasionally attain the size of a walnut. The treatment is that appropriate to chronic cervicitis (p. 30). When large the cyst should be excised or the vaginal cervix amputated.

POLYPUS OF THE CERVIX

Pathology—Four varieties of cervical polypus are found.

1 The *adenomatous polypus* is a pedunculated very vascular inflammatory excrescence of the cervical mucous membrane. It is covered with a short columnar epithelium and presents a number of racemose glands surrounded by a cellular stroma. It is bright red in colour and is never larger than an almond.

2 The *cystic polypus* is similarly derived and constructed but the glands have undergone cystic dilatation (Fig. 592). These polypi therefore are much larger, often lobulated and are pale and semi-translucent in appearance. They are uncommon. Both this and the first variety are collectively known as mucous polyps.

3 The *myomatous polypus* is a sessile submucous cervical myoma which gradually becomes pedunculated. It is hard and pink, and may attain a large size.

4 *Sarcomatous polypi* are fortunately rare and such as have been studied have been of the small round celled or mixed celled variety. They are soft, irregular in outline, reddish white in colour, and bleed profusely.

Symptoms—A glandular cervical polypus gives rise to irregular losses of blood especially after manipulation or coitus from the numerous capillaries contained in the tumour. The symptoms of cervicitis are invariably coexistent.

A myomatous polypus of the cervix may cause no symptoms, and is sometimes discovered accidentally for since the corpus is uninvolved, menorrhagia is not associated with it as with myomas higher

up. The tumours when large, may occasion discomfort by their size. They are prone to necrosis owing to the precariousness of a blood supply conveyed through a narrow pedicle, and may then cause a

very foul discharge with constitutional symptoms. They may separate spontaneously.

Sarcomatous polypi give rise to continued bleeding and later to signs of generalized metastasis.

Treatment—

Glandular and cystic polyps should be evulsed and the cervical canal well scraped with a sharp spoon. Myomatous polyps may also be evulsed if small, otherwise they should be treated by the



Fig 592—Cystic mucous polyp

The glands are dilated and full of retained secretion. The columnar epithelium lining them is degenerating.

methods described at p 63. If the polyp is sarcomatous radical extirpation of the uterus is indicated.



Fig 593—Early carcinomatous ulcer of the cervix

CARCINOMA OF THE CERVIX

Etiology—

Carcinoma of the cervix is commonest between the ages of 40 and 50. It is very rarely seen before 30, and occurs with lessening frequency from 50 up to old age.

The disease bears a remarkable relationship to

childbearing and is most uncommon in virgins. This is due to the fact that carcinoma of the cervix is superimposed on cervical erosion.

Pathology — Two forms of carcinoma are met with in the cervix the squamous-celled and the columnar celled. The first is by far the more common the malignant epithelial cells being derived from the interpapillary down growths of the hypertrophied epithelium that covers the erosion. (Figs 593 and 594) It is in the third stage of an erosion that carcinoma is most likely to occur (*see* p 29)

The columnar celled growth is derived from the glandular elements of the cervix and represents about 2 per cent of the total number of cases.

Histologically the squamous celled type presents a number of masses of oval cells closely packed in alveolar spaces between the cervical tissues. These cells usually show no tendency to keratinize and cell nests are uncommon (Fig 594)

From the primary growth extension occurs both by

lymphatic permeation and by infiltration. The lymphatic tract first affected as a rule is that extending outwards below the uterine artery towards the pelvic wall from which it ascends via the glands in the obturator fossa to communicate with the lymphatics and glands along the inner side of the external iliac vein.

The glands named together with others irregularly scattered in the broad ligament are therefore the earliest affected by metastatic growth. It is however remarkable that in more than half of the patients dying of the disease no glandular involvement is found on autopsy (Leitch). In this respect therefore carcinoma of the cervix is much less malignant than carcinoma in many other parts of the body. Glandular enlargement when found is not necessarily carcino-



Fig 594 — Squamous celled carcinoma of the cervix.

The cells are in masses closely packed. There is no keratinization or cell nest formation at present.

matous for the invasion of a lymphatic gland by carcinoma is preceded by inflammatory enlargement¹ Metastatic growths other than those in lymphatic glands are rare

Infiltrative growth, as opposed to permeation of trunk lymphatics occurs in several directions Anteriorly, the vaginal vault and the bladder become in time involved Posteriorly, extension occurs along the utero sacral folds the posterior vaginal vault, and the recto vaginal septum Laterally, the carcinoma spreads into the cardinal ligaments and paracervical and paravaginal cellular tissue at first



Fig 090 —Carcinoma of cervix fungating type Removed by the radical abdominal operation

displacing the ureter outwards and subsequently involving it Downwards the growth involves the vagina

The disease, even in the latest stages practically never extends above the internal os In advanced cases chronic salpingitis is usually found due to ascending infection Pyometra is not uncommon

Symptoms —The earliest symptom in most cases is hæmorrhage at first slight or intermittent and provoked by coitus examination or douching but later continuous and sometimes very free Discharge other than blood is then noticed it is watery in character,

¹ See the author's Hunterian Lectures R.C.S. 1900

and usually peculiarly offensive. Occasionally it may be the first symptom. Pain usually supervenes later is of a continuous gnawing type, and is referred to the lower part of the back and thighs whilst micturition is both painful and frequent.

Where the hæmorrhage is severe great anæmia follows but, apart from this, most patients present more or less cachexia. Occasionally, however the face is fat and ruddy almost to the close. In the later stages of the disease fistulæ form between the vagina and the bladder and rectum. Death is due most commonly to suppression of urine following blockage of both ureters and bilateral hydronephrosis in other cases, to exhaustion from loss of blood or to toxic absorption.

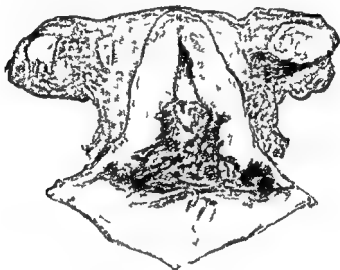


Fig 596 —Carcinoma of cervix ulcerative type. Removed by the radical abdominal operation.

The duration of the disease from the earliest symptoms to death in patients unoperated upon is on an average one year and nine months (Leitch). Its progress is much slower in old women than in the young.

There are four common **clinical types** of the disease.

(1) In the *fungating* variety the growth forms a large irregular excrescence which sprouting from the cervix fills the vaginal vault (*cauliflower excrescence*). The bleeding is usually profuse, but the tendency to infiltration and lymphatic permeation is less than in the other varieties (Fig 595).

(2) The *ulcerative* form presents as a deep excavation with rugged and friable sides occupying the position of the cervical canal. In these cases the discharge is particularly foul (Fig 596).

(3) In the *massive infiltrative* type the vaginal cervix is much

enlarged and indurated Little can be seen on inspection, but blood persistently oozes from the external os, and the cervix feels heavy as though made of lead

(4) In the *senile atrophic* variety the vaginal cervix has disappeared, and is replaced by a depression at the top of the vagina, from which blood oozes No mass or ulcer may be felt, and the real condition is easily overlooked

Diagnosis—When the disease is well established, the freely bleeding friable mass fungating or excavated can scarcely be mistaken The massive infiltrative form is more difficult to diagnose The size and induration of the cervix not less than its tendency to bleed should awaken suspicion Allusion has already been made to the slight physical signs of the senile atrophic form

A quite early case of carcinoma of the cervix is rarely seen Such cases present either a small reddish nodule or an irregular ulcer, difficult to distinguish from the "erosion" on which the growth is beginning

The surface of an erosion, though perhaps irregular and hard is never friable and though it may sometimes be made to bleed by rough handling yet any pronounced tendency to hæmorrhage immediately suggests carcinoma The diagnosis of early cervical carcinoma is often impossible without the aid of the microscope Therefore all suspicious cases should be immediately examined under an anæsthetic and a portion of the suspected tissue removed for investigation The comparative rarity with which patients seek advice in the early stages of the disease is due to their ignorance of the significance of irregular uterine hæmorrhage The popular delusion that the premenopausal period is normally associated with excessive or continued bleeding cannot be too strongly combated nor the idea that the absence of pain negatives a malady of any importance It is further of the highest necessity that practitioners should insist on a vaginal examination before treating any case of genital hæmorrhage

Treatment—All cases in the operable stage should be promptly dealt with by surgical measures The disease may be attacked from the vaginal or the abdominal route

Vaginal hysterectomy *Standard of operability*—Simple vaginal hysterectomy is only applicable when the growth is limited to the cervix when enough of the cervix remains to get a hold upon and when the uterus is sufficiently movable to permit of its being pulled well down towards the vaginal outlet Induration at the base of the broad ligaments or utero sacral folds or extension of the growth on to the vagina, bars the operation.

Not more than 15 per cent of the cases are seen in this early stage

The operation—The growth having been scraped and cauterized, and the limit of the bladder on the vaginal vault ascertained the

mucous membrane covering the cervix is circumcised at its junction with that of the vault. The bladder is then separated from the supra vaginal cervix by scissors and swab pressure until the peritoneum at the bottom of the utero vesical pouch is reached. This is then opened. The cervix being now pulled forwards, the utero rectal pouch is opened behind it. The uterus is then pulled down and the pulsations of the uterine artery having been defined, the base of either broad ligament is transfixed above the vessel ligatured and divided. The uterus now much more mobile, is pulled farther down and the upper part of the broad ligament with the ovary, ovarian pelvic ligament tube and round ligament on either side is included in a couple of ligatures and divided. The vaginal vault is partly closed and the aperture remaining into the peritoneal cavity lightly plugged with gauze.

When access to the upper part of the broad ligaments is difficult it may be facilitated by anteflexing the uterine body. Sometimes it is better simply to clamp the broad ligaments in sections before dividing them and to apply the ligatures afterwards.

Advantages and disadvantages—The advantages of vaginal hysterectomy are its ease in most cases and its low mortality (about 6 per cent). But not more than 15 per cent of the cases are suitable and of these a very large proportion suffer from recurrence within a year.

Radical hystero vaginectomy by paravaginal section
Standard of operability—Access to the pelvis from below can be much facilitated by performing paravaginal section. This consists in making an incision along the junction of the left lateral and posterior vaginal walls which dividing the skin of the perineum on the left side sweeps round the rectum towards the coccyx. The anterior fibres of the left levator ani are severed and a large gap is effected through which a much more extensive operation is possible.

It is better in carcinoma of the cervix to remove the whole vagina with the uterus and in this case it is first separated from the skin and its end sewn up so as to exclude the disease from the area of the operation. It is then dissected free of the bladder in front, the rectum behind and the cellular tissue laterally before the paravaginal section is performed.

The remaining steps are similar to those of vaginal hysterectomy, except that the ureters are clearly defined and pushed aside, so that the bases of the broad ligaments may be ligatured and divided far out towards the pelvic side wall.

Advantages and disadvantages—By paravaginal section about 40 per cent of the cases are operable. Infiltration of the vaginal vault or moderate extension into the base of the broad ligaments or utero sacral folds does not contra indicate the operation but extension to the bladder or rectum or massive infiltration around the ureter

renders it impossible. It has the disadvantage that it is impossible to examine the regional glands until the operation has been practically concluded, and in any event they cannot be removed by this route.

The immediate mortality is somewhat lower than that of the radical abdominal operation, but the convalescence is protracted, the deep hole which is left taking weeks to granulate up and frequently sloughing badly.

Radical abdominal hysterovaginectomy (Wertheim's operation)—This operation aims at removing the uterus, together with the upper third or half of the vagina, in such a way that the cervix is encapsuled by the latter across which a clamp has been placed before amputation. Together with the uterus are also removed the appendages, broad ligaments and as much as possible of the pelvic cellular tissue and regional glands.

Standard of operability—So long as the growth has not extensively involved the bladder or rectum, or absolutely fixed the uterus in the pelvis, its removal is possible by this method. That the cervix cannot be pulled down is of no moment, if it can be pushed up.

It is often impossible to be certain that the fixation of the uterus is due to carcinomatous infiltration because similar physical signs may be produced by the chronic salpingitis which commonly accompanies advanced growth. In estimating the degree of involvement of the bladder or ureter, the cystoscope may prove useful. In cases of doubt examination under an anæsthetic is advisable, and if the possibility of eradication is still undecided the abdomen should be opened and the condition explored from above.

By Wertheim's method between 50 and 65 per cent of all the cases seen are operable, according to the views of the individual surgeon.

The operation—The growth, if fungating, should be thoroughly scraped, but otherwise it is best to let it alone. The vagina should be firmly packed with gauze soaked in the aniline antiseptic "violet green." This is the most efficient way of rendering the vagina and growth aseptic, whilst in addition it makes the subsequent separation of the bladder and rectum much easier. The gauze is withdrawn just before the vagina is cut across. The abdomen is then opened, and the ovario-pelvic and round ligaments on either side are ligatured, and divided at the pelvic brim. The peritoneum is now incised across the front of the uterus at the limit of its loose attachment, and by thumb pressure aided by cautious snips the bladder is pushed off the supravaginal cervix and the upper half or two thirds of the anterior vaginal wall in the middle line.

The ureter of one side is now felt for as it runs in close attachment to the posterior peritoneum of the broad ligament and its direction

onwards having been ascertained the uterine artery is sought outside this line, is lifted by pressure forceps, and is divided and ligatured as far outwards as possible. By tracing the distal portion of this vessel inwards the point at which it crosses the ureter is attained. From this point onwards the ureter is separated up to its entry into the bladder. Care must be taken not to injure the peroureteral sheath. The other ureter is then similarly treated.

The uterus being pulled well forwards the peritoneum at the bottom of Douglas's pouch is incised and the rectum separated from the vagina. The utero sacral folds are then divided, the ureter being protected by the fingers during the process. The uterus is still tethered by the strong cardinal ligaments of the vagina that sweep out on either side under the ureters like a pair of buttresses (see p 18). The ureters being held out of the way these ligaments are divided. The uterus rising up the bladder is still further separated

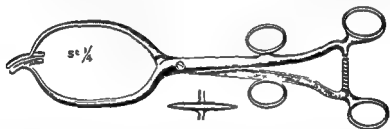


Fig 597 —Berkeley-Bonney vaginal clamp

from the vagina until the latter can be clamped well below the limit of the growth. For this purpose the Berkeley Bonney vaginal clamp (Fig 597) will be found the most convenient. The vagina is divided below the clamp either with the cautery knife or with a scalpel. All bleeding points and previously clamped tissues are ligatured, and the operator then proceeds to suture the open end of the vagina. The next step is to ablate such of the parametric and paravaginal tissue as has escaped removal with the uterus. The most important part of this is a sheet of tissue against the side wall of the pelvis, at the upper border of which runs the obliterated hypogastric artery. Behind this sheet are the obturator fossa and the glands there. The whole of these should be removed. The glands along the iliac arteries are stripped off, whether enlarged or not, by incising the soft tissue which covers the external iliac vessels parallel to and outside the main artery, and reflecting the tissue inwards from off the external iliac vein and the brim of the pelvis. The fingers are then pushed down between the soft tissue and the bony side wall of the pelvis the tissue mass which contains both the external iliac and obturator glands, being pushed inwards. The obliterated hypogastric artery is

excavated by a diffuse ulceration, the surface of which is irregular and friable. Microscopically the neoplasm is most often a columnar celled adeno carcinoma (Fig 599) but in senile patients, in whom the corporeal epithelium has undergone degenerative flattening, a keratinizing squamous celled growth may occur. Lymphatic permeation follows the course of the ovarian vessels, and primarily reaches the lumbar and aortic glands.

Symptoms.—Persistent hæmorrhage and watery discharge are first noticed, but pain is often an early symptom. Cases are not uncommon in which advanced growth is accompanied merely by occasional slight losses of blood and sometimes by no bleeding at all. Fœtor

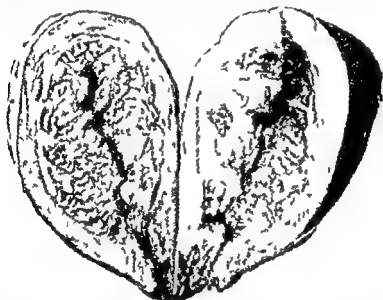


Fig 598 —Fungating type of carcinoma of the body of the uterus

occurs relatively later than in cervical carcinoma. On examination the uterus may be found moderately enlarged and soft, whilst in many cases the cervix is so patulous that the finger passed through it detects the soft growth above. In other cases however the diagnosis can only be established after dilatation of the canal, digital exploration, and removal of a portion of tissue for microscopical examination.

Later diffuse peritoneal and omental metastasis occurs, or the patient succumbs to massive growth in the upper lumbar glands or multiple nodules in the liver or lungs. In either case irregular nodules and lumps will be felt through the abdominal wall.

Diagnosis.—Corporeal carcinoma is not the commonest cause of postmenopausal bleeding, but is next in frequency to carcinoma

of the cervix. Senile endometritis sometimes gives rise to slight irregular hemorrhages but the discharge is principally pus. It is, however, to be remembered that this form of endometritis is the common precursor of carcinoma of the corpus. Before the menopause patients are apt to attribute the symptoms to that event; the fatal results of this error have already been mentioned (see p 42). The diagnosis may be obscured by the presence of a uterine myoma but continuous loss is not characteristic of these tumours. All cases of persistent hæmorrhage about or after the menopause should be immediately investigated, the uterus being explored under an æsthetic if necessary and the same should hold for any bleeding even though quite occasional after the menopause.

Treatment

—If there is no evidence of metastatic growth the entire uterus with both appendages should be immediately removed and the leash of

ovarian vessels on each side ablated as high up under the posterior peritoneum as possible for the lymphatics most likely to be the seat of cancer cell permeation accompany them. This operation is best accomplished through an abdominal incision but in very stout women with a uterus scarcely or not at all enlarged the vaginal route may be chosen.

The after results of hysterectomy for corporeal carcinoma are far better than those for cervical carcinoma.

For inoperable cases the treatment is similar to that for inoperable carcinoma of the cervix (p 47) except that radium is not so easily applied; indeed if the fixed mass be a large one, better results will be obtained by heavy doses of X rays.



Fig 599.—Columnar celled tubular carcinoma of the body of the uterus

The tubules are irregular and in many the epithelium is several cells thick.

CHORION EPITHELIOMA

This rare and interesting growth is derived from the foetal trophoblast. It usually follows abortion or labour after an interval of but one or two months but occasionally does not declare itself for a much longer period. It is peculiarly associated with vesicular moles, and all gradations between that condition and pure chorion epithelioma have been found. Though usually primary in the uterus, it has originated



Fig 600—Chorion epithelioma, showing syncytia and Langhans' cells

in the tube after tubal gestation. A number of cases are also on record of primary vaginal growth—elements of the trophoblast having migrated there from the gestation site and initiated the tumour. Its occurrence in teratomas will be referred to later (p. 98).

Pathology—The tumour has a characteristic deep blood colour. Microscopically it presents three types of cell—(1) closely set hyaline mononucleated cells identical with the Langhans cells of the normal chorionic villus, (2) larger cells of the same type laden with granules, and (3) large multinucleated masses of protoplasm (syncytia) similar to those seen on the periphery of the villus of an early gestation. These

cells are embedded in masses of fibrin and extensive blood extravasations. The microscopic appearance of a chorion epithelioma (Fig 600) is exactly that of the tissues at the growing margin of an early gestation. Modern research shows indeed, that in the process of the embedding of the human ovum its trophoblast acts practically as a malignant tissue destroying the maternal tissue with which it comes in contact. Normally this infiltrative power is arrested after the first few weeks

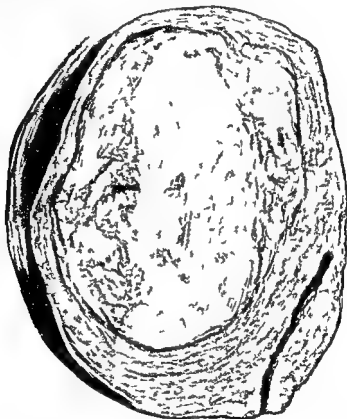


Fig 601 —Large interstitial myoma undergoing oedematous degeneration

of the life of the gestation. occasionally however it persists and leads to malignant growth.

Metastasis occurs with great rapidity, pulmonary nodules being particularly common.

Symptoms and diagnosis.—The symptoms are hæmorrhage, foul discharge, rapid uterine enlargement, and often fever. Inasmuch as in most cases abortion or labour has occurred quite recently, the symptoms simulate those of retention of conception products but the

true diagnosis should be suggested by the enlargement of the uterus, and confirmed by a microscopical examination of the uterine contents

Treatment.—The fullest possible extirpation of the uterus adnexa, and broad ligaments with the upper part of the vagina, is indicated. Cases of spontaneous disappearance are on record, but as a rule the growth is among the most malignant known

MYOMA (FIBROIDS)

Myomas are by far the commonest tumours affecting the uterus

Rare before 30 after that age they are met with in increasing frequency up to the menopause. It is very doubtful if they ever originate *de novo* after this epoch. Their cause is unknown, but is probably related in some way to sterility since they are rare in women who have borne children early in life. On the other hand their presence is in varying degree a bar to conception.

Morbid anatomy — Myomas occur in three main sites—(1) the uterine body (2) the cervix, and (3) the broad ligament. They are however rarely solitary, so that the various forms are often combined.

1 Corporeal myomas — It

is customary to divide these myomas into three groups according to whether they arise in the midst of the musculature of the uterine wall (*interstitial myomas*) or under its mucosal or peritoneal surfaces respectively (*submucous* and *subperitoneal myomas*).

An interstitial myoma of any size bulges both inwards and outwards. The surrounding uterine musculature is much hypertrophied so that the organ quite apart from the tumour is much larger than normal. The cavity is correspondingly enlarged. (Fig 601.)

Submucous myomas bulge on the mucosal surface only. The uterus is uniformly enlarged over them and its cavity is much increased. All submucous myomas are at first sessile but small tumours often become polypoid.

Subperitoneal myomas are also at first sessile, but as they grow



Fig 602 — Large subperitoneal pedunculated myoma growing from the posterior wall of the uterus

they tend to become pedunculated so that a very large tumour is frequently attached to the uterus by quite a narrow stalk. The uterus is not enlarged by a sub peritoneal myoma, but inasmuch as it may form the peduncle of a large tumour its vascularity may be much increased (Fig 602)

■ **Cervical myomas**—About 6 per cent of all uterine myomas grow in the cervix. These tumours when large and growing interstitially or under the mucous membrane cause a very characteristic elevation of the uterine body on the top of them (Fig 603). The cervical canal is immensely elongated and the broad ligaments and bladder are undermined and stretched. A cervical myoma developing on the front of the cervix (Fig 604) burrows under the bladder and raises it out of the pelvis, while one growing from its back (Fig 605) may undermine the peritoneum at the bottom of Douglas's pouch and gradually obliterate the pouch altogether. Cervical myomas growing laterally invade the broad ligament.

3 Broad ligament

myomas—Tumours growing laterally from the side of the corpus or cervix expand the broad ligament. These are not truly of the broad ligament. There are several tracts of unstriated muscle in the mesometrium from which true broad ligament tumours may



Fig 603—Typical central cervical myoma. The body of the uterus is raised on the tumour.

originate (Fig 606) Thus myomas of the ovario uterine and round ligaments occur Others are found occasionally springing from the muscle fibres that accompany the ovarian or uterine vessels These may attain a large size, and after distending the broad ligament to its fullest capacity mount up into the abdomen by stripping the peritoneum off its posterior and lateral parietes The pelvic colon thereby comes to lie sessile on the mass, while the uterus is forced to the opposite side The ureter is displaced inwards with the peritoneum except in the rare cases of lateral cervical myomas

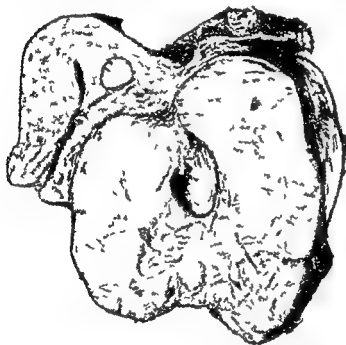


Fig 604—Anterior cervical myoma undermining the peritoneum of the utero-vesical pouch
A small intersubstrial tumour is also present

growing very low down when it may be raised bodily on the top of the tumour

Pathology

—A uterine myoma in its earliest stage presents as a little white nodule embedded in the musculature Structurally it consists of densely interlaced unstriped muscle fibres united by some connective tissue (Fig 607) It contains but a few small vessels derived from the adjacent uterine wall which sur-

rounds the tumour in concentric layers and forms its capsule

As the tumour enlarges the uterine wall around it hypertrophies and assumes the stratified appearance which characterizes the musculature of the pregnant uterus

The microscopical structure of a 'normal' myoma is identical with that of the muscular uterine wall itself except that it does not contain considerable vessels Such a tumour takes years to attain large size

Owing probably to their poor vascular supply myomas are particularly prone to degenerate to this more than to any other factor the serious symptoms are due

These degenerations must be considered in detail, as follows —

Fibrotic degeneration — Characterized by increase in the white fibrous elements of the tumour and disappearance of the muscle tissue. The tumour becomes very white and hard, and ceases to grow (*fibro myoma*)

Calcareous degeneration — Usually a senile change. The calcific deposit may begin centrally or peripherally. The tumour becomes stony hard and, of course, ceases to grow. The change is most apt to affect pedunculated subperitoneal tumours in old age and is not entirely beneficent, for the rough surface may set up chronic peritonitis around it.

Oedematous degeneration — An oedematous swelling affects the interstitial connective tissue, and the muscle fibres degenerate. The tumour becomes pulpy and soft and rapidly enlarges (see Fig 601)

Myxomatoid degeneration — This is by some regarded as an advanced stage of the last form. Centrally the tumour is converted into a yellow green jelly like substance. True mucin is not present.

Cystic degeneration — This again is probably a further stage of softening. Usually only one cavity is present but there may be several. When the change is complete the resemblance to an ovarian cyst is considerable (Fig 608)

All the last three forms of degeneration are frequently accompanied by chronic peritonitis in the neighbourhood of the tumour.

Red degeneration — The tumour here exhibits varying tints from pink up to mahogany brown. The change has been considered due to thrombosis of the vessels supplying the area and therefore analogous to 'red infarction'. The coloration however is due to free blood pigment and it is often intensified on exposure to the air. The process is probably due to the development in the tumour of some toxin which not only causes acute necrobiosis of its substance but

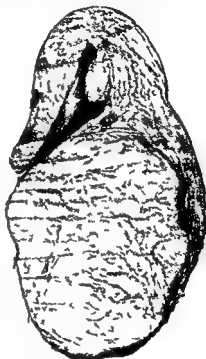


Fig 605 — Posterior cervical myoma. The uterus also contains a small submucous polypoid myoma.

also produces lysis of the red blood corpuscles. The degeneration has frequently been recorded in connexion with pregnancy, and is characterized by the sudden onset of pain in the tumour. Fever is usually present.

Nævoid degeneration—Occasionally a myoma becomes very



Fig 606—Broad ligament myoma with the uterus, unenlarged, to the right

vascular a number of thin walled blood spaces developing in the tumour. The vessels of the tumour capsule in particular become very large and the whole uterus is at last covered with large varicosities. These tumours grow very fast and enlarge at each menstrual period. On auscultation a murmur is heard over them. The general likeness to pregnancy is often considerable.

"Caseous" degeneration —A rare change, in which the myoma undergoes a transformation into a substance resembling adipocere. This is not a true caseation.

Sarcomatous degeneration —About 2 per cent of all myomas are said to undergo sarcomatous change. Myosarcoma, round, spindle and mixed celled sarcoma, angiosarcoma and endothelioma are all on record. The prognosis of these transformed myomas is better than that of primary sarcomas.

Carcinoma of a myomatous uterus —There is a considerable amount of evidence showing that myomas predispose to the development of corporeal carcinoma but cervical carcinoma complicating a myomatous uterus is relatively rare (Fig 609).

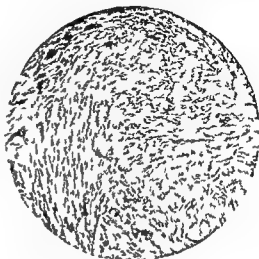


Fig 607 —Uterine myoma, consisting almost entirely of unstriated muscle fibres running in various directions

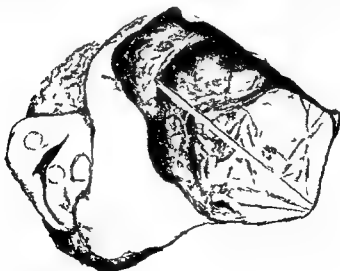
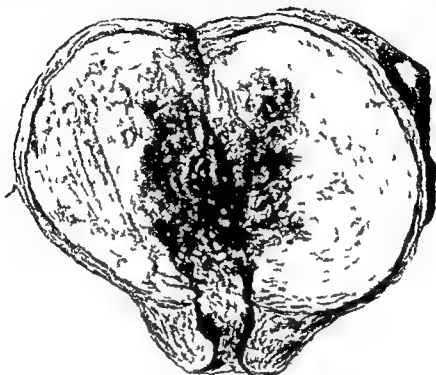


Fig 608 —Broad ligament myoma that has undergone cystic degeneration. The uterus is pushed to the left, and contains several smaller tumours.

Symptoms—The symptoms of uterine myomas may be divided into four groups—(1) menstrual symptoms, (2) pressure symptoms, (3) degeneration symptoms and (4) symptoms due to certain complications and accidents

1 Menstrual symptoms—Menorrhagia is the most constant symptom. It is due partly to the increased size of the menstrual area partly to the augmented vascularity of the uterus and partly



*Fig 609—Carcinoma of the body of a myomatous uterus

to unknown causes. For the menstrual period is increased not only in quantity and duration but often also in frequency and further a small submucous nodule may produce hæmorrhage far in excess of that caused by a much larger mass in exactly the same position in another patient. The menorrhagia usually begins insidiously and steadily increases. Patients have generally so suffered for some years before seeking advice.

Submucous myomas produce the most severe loss while the subperitoneal variety may cause no alteration in the periods, the uterus proper not being enlarged. Menorrhagia with a large subperitoneal myoma suggests the coexistence of a small submucous nodule. Cervical myomas are however, often associated with very severe loss although they do not involve the menstrual area proper.

Patients thus afflicted become very anæmic, and eventually develop cachexia associated with breathlessness and cardiac degeneration. Dysmenorrhœa is not a common symptom. When present it is of the obstructive variety, and consists in violent spasms of pain associated with the passage of clots from the uterus.

2 Pressure symptoms—These when severe, are generally due to impaction of the tumour in the pelvis. Cervical myomas are particularly prone to this complication. A myomatous uterus like a pregnant one may become retroverted and incarcerated.

The bladder is usually the first organ to exhibit symptoms of pressure generally in the form of frequency of micturition; retention is less common and when present implies impaction.

Pressure on the ureter is much rarer than might be supposed but in cases of prolonged impaction these conduits are found dilated.

The bowel is less frequently occluded by pressure than by kinking due to displacement or adhesions. Partial intestinal obstruction is not uncommon but acute symptoms are rare.

Very large tumours may press upon the vena cava and produce œdema of the legs or may distend the abdomen sufficiently to embarrass respiration.

3 Degeneration symptoms—One feature alone is common to most degenerated myomas, i.e. tenderness supplants the insensitiveness of the normal tumour. If the degeneration be œdematous, myxomatous or cystic the tumour rapidly increases in size. The sudden onset of pain characteristic of red degeneration has already been mentioned (p. 56). In many forms of degeneration more or less fever is manifested.

The supervention of carcinoma in the body of a myomatous uterus is characterized by the hæmorrhage becoming continuous instead of periodic.

Sarcomatous degeneration is accompanied by severe hæmorrhage, rapid bossy enlargement of the tumour, ascites and emaciation.

4 Symptoms due to complications and accidents—Inflammation of a myoma is usually caused by infection from the uterine cavity. This very serious complication especially follows labour and abortion and presents the signs of acute local peritonitis, which later may become generalized. An infected myoma usually undergoes necrosis and if submucous may slough out.

Salpingitis is a common complication and produces its usual symptoms. It is as a rule of the chronic type the tubes being thickened or distended with clear fluid. Occasionally owing to regurgitation of menstrual blood a double hæmatosalpinx is present and especially with cervical myomas. Pyosalpinx is less frequent (see p. 74).

Ovarian cysts so frequently complicate uterine myomas that no wise diagnostician would often pledge himself that the ovaries were undoubtedly sound. Many masses thought to be purely myomatous are found at operation to be partly ovarian and vice versa.

Extrusion of a myoma is commonest with a polypoid submucous tumour but may follow injury or ulceration of the capsule of a sessile one and is then a septic process from the beginning. Extrusion produces severe painful colicky, uterine contractions and free hæmorrhage accompanied, if the tumour be infected or sloughing by

fever and foul discharge (Fig 610)

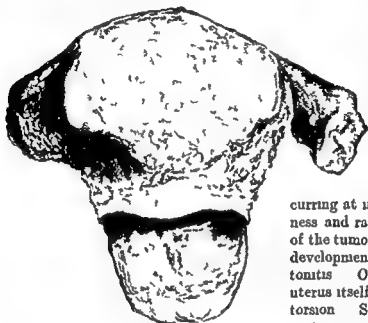


Fig 610—Submucous myoma in process of extrusion

Axial rotation of a pedunculated subperitoneal myoma is characterized by sudden violent pain in

cursing at intervals, tenderness and rapid enlargement of the tumour and the early development of local peritonitis. Occasionally the uterus itself partakes in the torsion. Such cases present severe shock and profuse external bleeding.

The *supervention of pregnancy* varies in its results

A subperitoneal tumour of moderate size permits a normal termination of gestation. Interstitial tumours show apparent rapid growth largely due to hypertrophy of the pregnant uterus round them; the net increase in bulk may suffice to produce pelvic impaction or great abdominal distension.

A submucous tumour strongly militates against pregnancy, but if this occurs abortion is probable.

A cervical myoma or a pedunculated subperitoneal mass that has gravitated into the pelvis will obstruct labour and sessile fundal tumours not infrequently by their weight retroflex the soft pregnant uterus and cause incarceration. During the lying-in period a 'fibroid' may be extruded or may slough out, while puerperal sepsis affecting a myomatous uterus is a grave disaster.

Physical signs—The physical signs of a myoma vary with its position. Its connexion with the uterus is usually obvious but pedunculated subperitoneal tumours may appear to be entirely separate. Submucous tumours enlarge the organ uniformly while those nearer the peritoneal surface stand out as bosses or knobs. A cervical myoma, if interstitial, produces a typical expansion of the cervix like that of the later months of pregnancy. If submucous its lower pole may be felt through the external os. Anterior and posterior cervical myomas displace the cervix backwards or forwards while those in the broad ligament carry the uterus bodily upwards and towards the opposite side. The palpability of a myomatous uterus from the abdomen depends upon the size and position of the tumour. Except in broad ligament myomas, the swelling is usually central. Cervical myomas even when large may not be apparent from above. The abdominal tumour is usually dull on percussion but that produced by the cervical variety may be partly resonant because the intestines are lifted on the mass. Auscultation may reveal a *souffle* especially when the uterus is very vascular, as in nœvoid degeneration. The sound is produced in the vascular leashes of the broad ligament, and is heard to the sides of the mass.

Diagnosis—If the tumour is obviously connected with the uterus it only remains to distinguish it from the enlargements due to pregnancy, malignant disease, pyometra, congenital hæmatometra, and uterine fibrosis. Confusion with pregnancy can only arise during the early months. Although the fact that amenorrhœa practically never occurs with a myoma unless pregnancy coexists is generally distinctive, immediate diagnosis may be obscured by a false menstrual history, or by the irregular hæmorrhages so often associated with early pregnancy.

In such a case, unless the symptoms are urgent the surgeon may either watch the rate of tumour growth for a month or two or place the patient under observation to ascertain beyond doubt the presence or absence of the menses.

Carcinoma of the corpus may produce uterine enlargement comparable with that due to a small submucous myoma but continuous loss and watery discharge replace the periodic floodings. A sloughing myoma during extrusion may closely simulate malignant disease but on palpation is firm and hard quite unlike the friable almost pulpy feel of carcinoma. It is to be remembered that carcinoma corporis and myomas frequently coexist and that the latter very rarely begin to give trouble after the menopause.

Pyometra is often due to carcinoma but in cases secondary to senile endometritis a small sloughing myoma may be simulated. There is, however, little or no bleeding in such cases and the passage of a sound under anæsthesia decides the diagnosis.

Congenital hæmatometra could only simulate a myoma affecting one horn of a double uterus

The enlargement and severe periodic hæmorrhages due to *fibrotic metritis* cause close resemblance to a small submucous myoma. In this and the previous case the history and age of the patient may decide, but the diagnosis can often only be clinched by exploratory operation

If a uterine connexion of the tumour cannot be ascertained, absolute diagnosis is impossible. A myoma may then be mistaken for an ovarian tumour, or for the mass formed by an old hæmatocele, chronic salpingitis or cellulitis

Scanty menstrual loss, fluctuation, a smooth contour, and comparatively rapid growth strongly favour a diagnosis of ovarian cyst. The swellings due to encysted blood or inflammatory products are usually distinguishable by their history. The importance of passing a catheter in any case of a doubtful abdomino pelvic tumour cannot be insisted upon too often

Prognosis—Once a myomatous uterus has begun to cause symptoms, no material respite can be expected until the menopause. It must be remembered however, that myomas postpone this event by several years. At the menopause the patient will be relieved of the blood loss, but symptoms dependent upon the bulk of the tumour, its degenerations and accidents are especially liable to supervene about this time. If these dangers are escaped, the tumour gradually shrinks, though it probably never entirely disappears. The likelihood of carcinoma developing is always present. Although rarely fatal *per se*, a myoma indirectly shortens life by the progressive deterioration of health which the excessive blood loss produces. In particular, cardiac degeneration is common. A myomatous uterus usually leads to chronic invalidism but occasionally it directly menaces life from excessive bleeding, obstruction to the functions of vital organs, toxic or septic absorption or the supervention of malignant growth

General remarks as to treatment—A small myoma causing no symptoms and discovered accidentally may be let alone, if the patient is elderly

Where symptoms indicate treatment, two chief methods present themselves, medicinal and surgical

If menstrual hæmorrhage is the *only* symptom, ergot and other styptic drugs may control it. The adoption of non operative measures must be considered—(a) where in the absence of urgent symptoms, the patient expresses strong repugnance to operation (b) where the menopause is approaching and moderate hæmorrhage is the only symptom, and (c) where operation is undesirable on account of cardiac, pulmonary, or other disease

If however, the bleeding is severe or the patient's social position interferes with the regime imposed by medical treatment, operation should be advised. Again, if the climacteric is several years distant medical treatment is contra indicated for apart from the life of invalidism to which the patient is condemned, the habitual exhibition of ergot exercises a deleterious effect on the heart and vessels. Symptoms due to pressure to degeneration, or to any of the accidental occurrences to which these tumours are liable indicate immediate resort to surgery.

Pregnancy is undesirable, except when the myoma is small and subperitoneal, moreover, conception is unlikely and dangerous in a myomatous uterus, therefore removal of the tumour is usually advisable in the case of a patient who wants to have children.

Medicinal treatment—Ergot is the most satisfactory drug for controlling the menorrhagia. The liquid extract (20 to 30 minims three times daily) combined with strychnine and a dilute acid to exalt its effect, should be administered from a few days before the onset of the flow to its end, and then stopped. Sometimes it gives rise to severe uterine-contraction pain and may be refused on this account. Should ergot fail, Hydrastis and hamamelis may be tried in doses of 15 and 30 minims of the liquid extract and tincture respectively. The hydrochloride and phthalate of cotarnin (stypticine and styptol) may also give satisfactory results. At the time of the period the patient should rest in bed; after it is over iron in some readily absorbable form should be administered. The treatment of myomas by various forms of electricity has deservedly fallen into disrepute.

Surgical treatment—The ideal treatment of a myoma is the removal of the tumour with conservation of the uterus. Collected statistics show that myomectomy is practically as safe an operation as hysterectomy, but that it sometimes fails to cure the menorrhagia because (1) a much hypertrophied uterus may be left behind, (2) a small submucous tumour may be overlooked and keep up the excessive loss and (3) in certain cases new tumours might subsequently develop. At this possible cost is gained the sentimental advantage of continued menstruation and the undoubted advantage of possible pregnancy. The writer has of recent years become a strong advocate of myomectomy in all cases in which conservation of the uterus also conserves the potentiality of childbearing—that is to say, in all women under 40 years of age and many between 40 and 45. The technique of the operation is now so much improved that it is possible to enucleate twenty or more tumours with in most cases no more risk than removal of the uterus would entail.

Myomectomy then is to be preferred to hysterectomy (1) where the operation though equally efficacious is associated with less

risk, as in small solitary submucous tumours causing hæmorrhage, or subperitoneal masses causing pressure or degeneration symptoms (2) where, on account of the patient's age and social state, the possibility of future pregnancy justifies an attempt to conserve the uterus, even at a somewhat increased risk, (3) where the patient strongly desires the attempted conservation of the uterus after the possible increased risk has been explained to her

Abdominal myomectomy—If the tumour is pedunculated, it may be removed by simple ligature of the pedicle in sections. If the tumour is sessile, or its pedicle too massive, it should be enucleated, the bleeding from the capsule is controlled by under running with mattress sutures, and the peritoneum closed over the uterine wound with Lembert stitches. Interstitial and submucous tumours should be enucleated. The great secret of success in performing multiple enucleation is for the operator to remove all the tumours through a single incision in the anterior uterine wall getting at tumours not in the line of this by secondary sideways incisions through the musculature.

The risk of myomectomy is postoperative oozing from the uterine incision, which may result in death from hæmorrhage or from intestinal obstruction by coils of intestine becoming adherent to the clot covered uterus. It is for this reason that a posterior incision is so dangerous. When the suture line is on the anterior uterine wall any oozing if it occurs collects between the uterus and the bladder and moreover as an additional measure of precaution, the surgeon can ventrofix the sutured uterine incision to the anterior abdominal wall. I have enucleated as many as thirty tumours through one primary incision. A most thorough search should be made for small 'seedling' tumours for if one is left behind it may grow, and in all cases in which menorrhagia is one of the symptoms the uterine cavity should be opened to make sure that no polypus or small submucous fibroid be left behind. The incision in the uterus should be closed by mattress sutures of stout silk and a continuous catgut suture along the peritoneal edges. Absolute hæmostasis as far as it can be effected, is essential. A well sutured uterine incision should show a degree of blanching of the sutured tissue.

The operation is a more difficult one than hysterectomy when the tumours are large, vascular, and numerous and demands for its safe performance great experience and complete command of the operative technique required.

Vaginal myomectomy—Small polypoid submucous myomas can easily be evulsed. If the polyp is contained entirely within the uterine cavity the cervix must first be dilated. Sessile submucous myomas, if not larger than a bantam's egg, can be enucleated and removed through the cervix their capsule having been first divided. Occasionally these

tumours will not enucleate owing to capsular adhesions, and adeno myomas are never enucleable. Enormous submucous tumours can be removed per vaginam piecemeal (morcellement ') with scissors.

Where a solitary myoma is already in process of extrusion, and especially if it is sloughing vaginal myomectomy should always be undertaken in preference to hysterectomy.

Hysterectomy—Most gynaecological surgeons hold that where the vaginal cervix is healthy it should be conserved. A few prefer the total operation for all cases on the ground that the cervical stump may if infected cause troublesome discharge or may develop carcinoma, but infection is an avoidable fault of technique, and cervical carcinoma in these patients is unlikely because of their sterility. The conservation of the cervix maintains the integrity of the vaginal vault, while the subtotal operation is always easier than the extirpation of the entire uterus. The following are the most important methods of performing hysterectomy—

Subtotal hysterectomy—The uterus having been pulled up through a median incision, a pressure forceps is clamped on the tube and ovario uterine ligament with its contained ovarian vessels on each side, and a second pair is applied to the round ligaments about an inch from the uterus. The broad ligaments are now divided between the clamps and the uterus as low down as the level of the internal os. A flap of peritoneum on the front of the uterus is then reflected from the upper limit of its loose attachment downwards. The uterine vessels are now in view as they run up either side of the uterus. They are clamped by pressure forceps just above the point where they leave the parametrium to enter the uterus and the latter is amputated about $\frac{1}{2}$ in. above this line. The uterine vessels on each side are next secured by a ligature which transfixing the tissue of the cervical stump just within them, is carried round them and tied on their outer side. The clamped broad ligament on each side is transfixed between the forceps holding the ovario uterine ligament and tube and the round ligament and the transfixing ligature is divided into two—one half is used to secure the tube and ovarian pedicle with its contained ovarian vessels and the other rethreaded on a needle is inserted as a mattress suture around the round ligament.

Any oozing from the cervical stump may be stopped by one or two mattress sutures. The anterior peritoneal edge is then united to the peritoneum on the posterior aspect of the stump and broad ligaments care being taken to suture and bury the stumps containing the ovarian arteries and the round ligaments. The operation is concluded by closing the abdominal wound in three layers.

Total hysterectomy—The steps of the total operation are similar to those just described up to the point at which the anterior peritoneal

flap is turned down After this the bladder is gently separated by swab pressure from the supravaginal cervix, sufficiently low to expose freely the anterior vaginal wall The uterine arteries on each side are now clamped just as they enter the uterus, and divided inside the clamps Below this level lies the tissue in which the cervical branches of the arteries communicate with the lateral vaginal arteries A clamp is placed on this tissue close to the side of the cervix and parallel to it and the tissue is divided inside the clamp The same is then done on the other side The vagina has now to be opened from the front by a transverse incision, through which the cervix is seized with volsella forceps and pulled forwards and upwards

The surgeon with his scalpel now divides the attachment of the vagina to the cervix all round, keeping close to the cervix for fear of injuring the ureters, and removes the uterus

The ovarian vessels and round ligaments are secured as previously described The uterine arteries are ligatured separately The lateral vaginal vessels exposed just outside the lateral angles of the divided vagina are treated by mattress suture, and the vagina is now closed by a continuous catgut suture

The anterior peritoneal edge is finally united to the edge of the cut peritoneum on the posterior vaginal wall and broad ligaments, the stumps being buried as in subtotal hysterectomy The ureters are liable to damage during total hysterectomy unless their course is clearly defined and the bladder wall separated from the upper part of the vagina It is most important to sterilize the vagina before beginning the operation, violet green is the best antiseptic to use for this purpose If the uterus is infected or contains a carcinoma the cervix should be closed by suture before the abdomen is opened

Hysterectomy for cervical myomas—The technique just described is not proper for cervical myomas In such cases the spreading of the broad ligaments the displacement of the bladder, and the fixity of the mass render the ordinary methods of securing the uterine vessels and amputating the uterus impossible The difficulty in these cases is the control of bleeding during the removal of tumour and uterus, which therefore, must be accomplished as quickly as possible The upper part of the broad ligaments having been clamped and divided the loose anterior peritoneum and the bladder are pushed off the front of the expanded supravaginal cervix as low as possible The expanded tissue forming the tumour capsule is now divided transversely in the mid line for about an inch, and by introducing the finger the plane of cleavage between the tumour and the capsule is defined The incision is then prolonged to either side, and the lower pole of the tumour enucleated from its bed and pulled up The incision is now extended around the uterus on each side, the uterine vessels being

clamped *en passant*. Subtotal hysterectomy is thus effected, the lower part of the capsule of the tumour (i.e. the expanded supra vaginal cervix) being left behind. This is trimmed up or entirely removed, and the vessels are secured.

Another and in some cases a better method of dealing with these tumours is to bisect the uterus downwards until the capsule of the tumour is opened. The tumour is enucleated, and the halves of the uterus are removed separately.

Hysterectomy for broad ligament myomas—After clamping and dividing the broad ligament with its contained ovarian vessels and round ligament, which are stretched over the tumour, the latter is enucleated as far as it will easily separate. The opposite broad ligament is divided in the classical manner, and the uterine artery on that side having been secured, the body of the uterus is amputated towards the tumour, the uterine vessels on that side being clamped as they come into view or spurt. The enucleation of the tumour from its bed in the base of the broad ligament is now easily effected, and the whole mass removed. The difficulty in these cases arises from the danger of hæmorrhage from the uterine vessels on the tumour side.

During the removal of either a cervical or a broad ligament myoma the greatest care must be taken to avoid injuring the ureters, this is best done by working inside the capsule of the tumour in the manner just described.

Irradiation treatment—Of recent years irradiation, chiefly by means of X rays has been used in the treatment of fibroids. Though by experimentally subjecting removed fibroid tumours to strong irradiation changes in the tissue have been produced yet in practice probably the entire effect produced is in my opinion, due to the action of the rays on the ovaries. The essential cells of these organs are destroyed and the organs themselves undergo atrophy, so that on inspection when a subsequent abdominal operation becomes necessary they resemble those of a woman past the climacteric, in fact a premature climacteric is produced, with the same results that used to follow double oophorectomy in the days when hysterectomy was an operation too dangerous to be ordinarily performed. In a certain proportion of the cases the menses cease altogether and the tumour atrophies more or less quickly. In many other cases no effect on the bleeding is obtained or though obtained there is continued growth of the tumour.

To the author's mind the whole of this treatment is retrograde being in essence a bloodless method of spaying the patient thus sacrificing healthy organs of great value in the economy for one (the uterus) that is diseased and useless.

There are a few cases of women at the climacteric, on whom for some

reason an operation is contra indicated, in which treatment by irradiation may be properly advised, but to produce an artificial climacteric on the chance of relieving the menorrhagia and the much smaller chance of causing disappearance of the tumour is, I think, to be condemned. I have already seen violent menopausal symptoms resulting from thus abruptly destroying the essential ovarian tissue, and after irradiation have had to operate and remove the tumour on account of continued growth, continued bleeding or acute septic degeneration. If the operation for the removal of the tumour were accompanied by a considerable risk, as in the old days, irradiation would have a better justification than double oöphorectomy had then, but now, when the mortality of myomectomy and hysterectomy for fibroids in expert hands is, taking all cases barely over 1 per cent, a bloodless method of spaying has come too late.

ADENO MYOMA

These tumours, the "unencapsuled fibroids" of the older writers have only recently been generally recognized. Macroscopically they form a mass in the uterine wall underneath the mucous membrane, and blending with it, this may be limited to one part, or may extend right round the cavity. The cut surface has a peculiar honeycombed appearance shown by the microscope to be due to areas of tissue, exactly resembling the structure of the endometrium, embedded amongst the interlacing muscle bundles which make up the rest of the tumour. The etiology is unknown. The age incidence and symptoms are indistinguishable from those of myomas. The treatment is that for myomas, from which they can only be diagnosed after removal of the uterus. They cannot be enucleated.

Growths similar in structure but generally malignant in behaviour occasionally occur in the recto vaginal septum.

SARCOMA

Sarcoma of the uterus is usually met with as a degenerative complication of uterine myomas but it may occur apart from those tumours. Histologically it may belong to the round spindle, or mixed celled types, while myo sarcoma, endothelioma, and giant celled sarcoma are occasionally encountered.

Symptoms—A sarcoma may appear as a rapidly growing intra-uterine polyp, which soon recurs after removal, at other times it forms a large nodular tumour resembling a myoma, but differing from it in its rapidity of growth its fixity and the presence of peritoneal fluid. In either case uterine hæmorrhage is likely to be pronounced.

Diagnosis—The malignant nature of polypoid sarcoma has often been overlooked from failure to investigate macroscopically the

tissue removed. When a large mass can be felt from the abdomen a diagnosis of myoma may be made and operative treatment postponed under this error. The rapidity of growth and the signs of ascites should awaken suspicion.

Sarcoma of the cervix is very rare. A peculiar form is occasionally seen in young children in which the surface of the mass is studded with numerous elevations (grape like sarcoma). In adults it most commonly assumes a polypoid form. The symptoms are those of hæmorrhage and pain, and the only possible treatment is wide removal preferably by Wertheim's method (see p 44).

UTERINE POLYPS

Symptoms

—Four varieties of uterine polyps are found

1 *Adenomatous and cystic polyps*

—The structure of the growth is similar to that of those occurring in the cervix (see p 37) except that the glands are tubular not racemose (Fig 611).

The early symptom is menorrhagia and irregular loss which later as the growth extrudes becomes continuous.

2 *Myomatous polyps*—The symptoms are those of a submucous myoma as described at p 58. The loss is more strictly periodic than that associated with mucous polyps the tumour having little vascularity.

3 *Placental polyps*—Occasionally a portion of the gestation products after abortion or labour remains adherent to the uterine wall and becomes partially organized. Such pedunculated masses occasion more or less continuous loss dating from the termination of the pregnancy.

4 *Malignant polyps*—Sarcoma is the only form of malignant growth that commonly becomes actually polypoid. The symptoms of these growths have been dealt with above.



Fig 611—Adenomatous mucous polyp the inflammatory stroma containing elongated hypertrophic glands

Diagnosis.—So long as the polyp is contained entirely within the corpus, its presence can only be discovered after dilating the cervix. It may be suspected, however, when with bleeding and some uterine enlargement the cervical canal is found unnaturally patent.

Treatment.—The cervix having been dilated, the polyp should be removed by torsion and evulsion, except in the case of large myomatous tumours (see p 61). After the removal of an adenomatous or cystic polyp the mucosa should be curetted. If the polyp be found to be malignant, total extirpation of the uterus and adnexa must be performed.

THE FALLOPIAN TUBE

SALPINGITIS

Pathology.—In the vast proportion of cases the route of tubal infection is through the uterus. Thus salpingitis follows on endometritis of puerperal, postabortional, gonorrhœal, or postoperative origin. Occasionally however it is met with in virgins in whom none of these causes are in operation, and in such cases it is either due to the upward extension of a simple cervicitis (see p 27), or is primary in the tube itself. These primary forms are almost always tuberculous.

Rarely the tube may be infected through the abdominal ostium from an appendicular abscess or a tuberculous peritonitis.

Acute salpingitis may be suppurative or non suppurative.

1 *Acute suppurative salpingitis*.—The tube is swollen and red, the peritoneum covering it and the adjacent parts are injected, and soft adhesions unite it to the omentum and to neighbouring coils of gut. The tube wall and placenta are infiltrated with polymorphonuclear leucocytes and the lining epithelium is largely destroyed, while the lumen contains pus. The mesosalpinx is thickened by diffuse lymphangitis, the ovary is adherent and may contain thin walled cysts due to acute serous exudation into the follicles, whilst the peritoneum in the neighbourhood is often raised in irregular blebs by serous exudate. In the most acute cases there is a direct outpouring of pus through the abdominal ostium into the peritoneal cavity. More commonly, however, the tubal fimbriae, by swelling and adhesion, rapidly occlude the opening; the pus collects in the tube, and thus a *pyosalpinx* is formed (Fig 612).

On account of the fixity of its mesosalpingeal border a distended Fallopian tube assumes a curved shape curling downwards and inwards. Thus the tube usually almost encircles the ovary and, as a rule its lower end is adherent to the floor of the recto uterine pouch.

Acute salpingitis is commonly bilateral. The subsequent fate of a pyosalpinx varies. It may spontaneously discharge into the rectum,

to which it has previously become adherent more rarely it may empty itself into the vagina, bladder, or uterus exceptionally its wall may give way and the pus escape into the peritoneal cavity More often it becomes surrounded by a mass of adhesions to the uterus the broad ligament, the bowel and the omentum and thus becomes sequestered (see Chronic Salpingitis)

Tubo ovarian abscess—An acute pyosalpinx is frequently complicated by one or more follicular abscesses of the ovary on the same side Occasionally the cavity of the pyosalpinx communicates with the cavity of the ovarian abscess, a retort shaped swelling being formed which tends to burrow in the broad ligament (Fig 613)



Fig 612—Uterus with pyosalpinx attached The ovary is fairly healthy

2 Acute non suppurative salpingitis—In less severe infections suppuration may not occur In such cases the tube if distended contains a serous fluid often turbid and discoloured (*acute hydrosalpinx*) Occasionally considerable hæmorrhage occurs into the tube lumen The result is a hydro hæmatosalpinx (*acute hæmorrhagic salpingitis*) In other respects the anatomy of the diseased tube is the same in non suppurative as in suppurative salpingitis but so long as suppuration has not occurred, spontaneous resolution is possible

Chronic salpingitis—Chronic salpingitis is usually the sequel of the acute variety but occasionally cases are met with in which no history of the latter is forthcoming Some of these are due to tuberculous disease



Fig 613—Tubo ovarian abscess

Three conditions may be encountered—(1) chronic pyosalpinx (2) chronic hydrosalpinx (3) chronic fibrotic salpingitis

1 Chronic pyosalpinx—An old pyosalpinx which has become densely adherent to the adjacent parts together with the thickened

mesosalpinx and infiltrated omentum, forms a conglomerate mass of which the distended tube is only a part. The ovary, surrounded by adhesions and affected with peripheral sclerosis, often becomes the seat of multiple follicular cysts which in time may totally destroy the organ.

The pus, if secondarily infected by organisms from the bowel, may be very fetid. It is an interesting fact, however, that the pus is often sterile, the bacteria having perished from prolonged sequestration.

2 *Chronic hydrosalpinx*—The abdominal ostium of an inflamed tube becomes occluded in one of two ways. In the first, adhesion takes place between the fimbriae and the adjacent ovary or broad ligament.

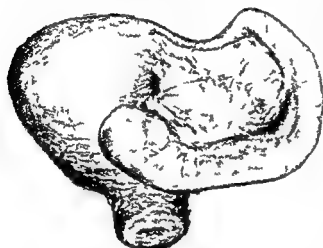


Fig. 614.—Uterus with large hydrosalpinx attached.

In the second, the oedema of the muscular coat causes the tubal peritoneum gradually to overfold the fimbriae so that they appear to in draw until they disappear altogether, and the peritoneal surfaces adhere over them. The occlusion soon leads to accumulation in the tube of the secretion from its walls. A pyosalpinx or hydrosalpinx is thus formed.

In the latter case the accumulated fluid is clear in colour and odourless.

A hydrosalpinx assumes the same general curve as a pyosalpinx, but even more markedly because as a rule, it is less tethered by adhesions. (Fig. 614.) It may attain a large size, and is surrounded more or less by adherent omentum and bowel. Both tubes are usually affected.

A hydrosalpinx may intermittently discharge through the uterine ostium, and may on occasions undergo axial rotation, producing symptoms like those of a twisted ovarian cyst.

Tubo-ovarian cyst—For reasons already stated the ovary adjacent to a hydrosalpinx frequently contains follicular cysts. Sometimes a cyst in the ovary communicates with the tube, the whole forming a very characteristic retort shaped swelling. The history and symptoms of a tubo-ovarian cyst are the same as those of a hydrosalpinx.

3 *Chronic fibrotic salpingitis*—In many cases of chronic salpingitis

the inflammatory changes are most marked in the substance of the tube wall, and there is comparatively little exudation into its lumen. The tubal plicae become much hypertrophied and the epithelium covering them tends to dip downwards forming many crypts and therefore presenting an adenomatous appearance under the microscope (Fig 615). The wall becomes greatly thickened at first by cell proliferation and oedema and later by fibrosis. The tube curls downwards and becomes densely adherent to the ovary, the back of the broad ligament the uterus the intestine especially the pelvic colon and the omentum.

The ovary is often cystic as well. The result is a conglomerate mass lying to one side of the back of the uterus and commonly referred to as a diseased appendage.

Clinical features Acute salpingitis *Symptoms*—The symptoms of acute salpingitis are those of pelvic peritonitis. The onset is sudden with severe pain referred to the lower abdomen the temperature and pulse rate are high and there may be some

sickness. The bowels are constipated, or when opened occasion much pain. Micturition may also be painful.

Physical signs—From the outset there are tenderness and rigidity over the lower abdomen perhaps more marked on one side. After a day or two an indefinite swelling rises above the pubis. This swelling may be mesial in position or more marked to one side of the middle line. Resonance is only partially impaired over it because it is largely made up of adherent coils of gut. At the end of a week it may have attained the level of the umbilicus and have become much more defined and dull. On vaginal examination nothing but great tenderness to one or both sides of the uterus is first noticed but later a definite

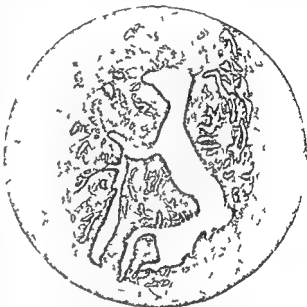


Fig 615—Sclerotic salpingitis

The plicae are well and distorted and the depth has increased with adenomatous cells. The epithelium has proliferated forming many gland-like spaces.

swelling or swellings can be distinguished, extending from the sides of the uterus into the pouch of Douglas. Eventually, in bilateral disease, a large, very tender mass is felt behind and to the sides of the uterus, which it tends to push forwards. The mass is continuous with that felt from the abdomen, and always lies in front of the rectum, which it may compress against the sacrum.

Clinical course—This varies. In favourable cases the symptoms begin to subside in about three days, and after a period of some week or two complete recovery may ensue. More commonly, however, subsidence is only partial, a permanently tender fixed swelling being left in the region of the appendage, accompanied by the symptoms of chronic hydrosalpinx or fibrotic salpingitis.

In the more severe cases (*acute pyosalpinx*) the temperature continues to rise after the fourth day, and becomes very remittent, indicating the formation of pus in the tube. Rigors may occur. Three courses are now possible. In the first, after some days, a discharge of pus from the rectum may indicate spontaneous evacuation of the retained pus. The symptoms may greatly ameliorate after this event, but since both tubes are usually affected and these spontaneous openings do not drain well, the symptoms after initial improvement frequently recur. In the second course no spontaneous discharge occurs, but the patient gradually passes into a state of chronic fever and pain with recurring exacerbations (*chronic pyosalpinx*).

Finally, in the worst cases namely, those in which pus escapes through the abdominal ostium into the peritoneal cavity, the symptoms of generalized peritonitis may be present. Except in this event and the still rarer one of spontaneous rupture of the distended tube into the peritoneal cavity, it is uncommon to find pus actually in the peritoneum in cases of salpingitis.

Chronic salpingitis. *Symptoms*—The symptoms of chronic salpingitis vary with the condition of the diseased tube.

Where a pyosalpinx is present the leading feature is continual pain and tenderness over the affected tube or tubes with recurring exacerbations accompanied by fever and sickness. These exacerbations are often synchronous with the menses and are provoked by exertion or intercourse and coitus is usually unbearable. Intermittent discharges of pus from the tube, via the uterus, may take place. The menses are excessive, prolonged and often anticipated.

In hydrosalpinx and in fibrotic salpingitis these exacerbations are not so marked but pain is continual in the lower abdomen on one or both sides. Dysmenorrhœa, dyspareunia, and sterility are present.

All forms of salpingitis are almost constantly accompanied by endometritis and cervicitis the symptoms of which are also present.

The uterus is often retroverted, especially in salpingitis of post parturitional origin

Diagnosis Acute salpingitis—The symptoms of ruptured tubal gestation, of axial rotation of an ovarian tumour or a pedunculated myoma, of appendicitis or diverticulitis, of a suppurating ovarian cyst, and of acute pelvic cellulitis all more or less resemble those of acute salpingitis

The physical signs of *ruptured tubal gestation* are almost identical with those of salpingitis, but there is less abdominal tenderness the pain is markedly unilateral, the patient looks exsanguined and the temperature at the beginning is either not raised or is actually sub normal. A history of previous amenorrhœa is in favour of tubal gestation, for though the period may be suppressed in acute salpingitis, and particularly in tubo ovarian abscess, this occurrence follows the onset of the symptoms. Bleeding from the uterus generally accompanies the symptoms of ruptured extra uterine gestation

Axial rotation of a tumour is distinguished by the presence of a well defined tumour often fluctuant and always dull on percussion in the earliest stages of the attack. The mass formed by acute salpingitis is never definite for at least a week, rarely fluctuates, and commonly is partially resonant

In *appendicitis* as a rule, the location of the symptoms and physical signs is different. When, however, the appendix lies low down on the brim of the pelvis inflammation of the right tube may be closely simulated. Sickness distension, and constipation are greater with appendicitis than with salpingitis. Further a patient with appendicitis is more ill than one with salpingitis exhibiting the same degree of physical signs. If a definite mass can be felt per vaginam in the position of the right uterine appendage the case is probably one of salpingitis

Diverticulitis affecting the pelvic colon (its most common site) may be impossible to distinguish from salpingitis unless the appendage itself can be palpated distinct from the swelling

When an *ovarian cyst* in the pelvis suppurates the signs and symptoms of salpingitis are simulated. Here again the mass is from the beginning well defined and is, moreover, entirely central in position

Pelvic cellulitis resembles acute salpingitis in its abrupt onset with fever and pain. The symptoms are less severe, however, and at first there may be little to make out per abdomen, later when a swelling appears there it is noticeably lateral and extends outwards towards the iliac fossa. On vaginal examination a typical lateral cellulitis (the only form that could be confounded with salpingitis) stretches outwards from the uterus to the side wall of the pelvis. The induration arches downwards comes into relation with the lateral vaginal wall and is not felt through the posterior fornix. It is to be remembered,

however, that more or less cellulitis of the upper part of the broad ligament usually accompanies salpingitis

Chronic salpingitis—The mass formed by chronic salpingitis, especially an old pyosalpinx, may be so solid and large as to simulate an ovarian tumour, or a myoma attached to the side of the uterus. From these it is distinguished by its tenderness, and by the history and symptoms of inflammation.

A diseased appendage lying behind a retroverted uterus may be mistaken for the retroflexed fundus, it can be differentiated by careful bimanual examination and the passage of a sound under an anæsthetic.

Tubal carcinoma forms a mass impossible to diagnose from chronic salpingitis except by operation.

In chronic cellulitis and encysted broad ligament abscess the mass is strictly unilateral, displaces the uterus to the opposite side, and does not extend behind it.

The diagnosis of the *exact condition* of a chronically inflamed tube is important. A *pyosalpinx* may be suspected if recurring attacks of fever are a feature of the case, or if the mass is very large and tender. A *hydrosalpinx* may be felt as a fluctuating elongated swelling and is much less tender than a pyosalpinx. *Fibrotic salpingitis* is distinguished by the smaller size of the mass, its fixity and hardness, and by the fact that the symptoms are those of chronic pelvic pain without exacerbations. A *tuberculous* origin is to be suspected where, in a virgin, a considerable mass is found, unexplained by the history.

In conclusion the frequency of diagnostic error in these cases, even by the most expert, must be strongly emphasized, the surgeon's primary duty is to determine the correct treatment, rather than the actual anatomical nature of the swelling felt.

Prognosis.—A patient rarely dies of salpingitis. In acute cases that rapidly subside without the formation of pus the tube may possibly return to the normal although in most cases the abdominal ostia probably remain permanently sealed up, and so produce sterility.

If pus has formed the tube is permanently disorganized. In chronic cases all hope of restitution to the normal must be abandoned. The longer the duration the greater the likelihood of secondary disorganization of the ovary by adhesion, peripheral sclerosis, and follicular cyst formation.

Treatment. **Acute salpingitis**—It used to be advised that whenever possible, operative measures should be postponed until the acute stage had passed, (1) because if no pus forms the condition may entirely subside, and (2) because it was alleged that an operation during the height of the attack is much more difficult and dangerous since the tubal contents are virulent, the tissues are so soft and vascular that ligatures cut through them, the bowel wall is friable

and easily tears, and the patient's general condition is unsatisfactory. Increasing experience has, however, convinced me that cases of acute salpingitis should be operated on with the same promptitude as cases of appendicitis—that is to say, within a few hours or days from the beginning of the symptoms.

1 The earlier the operation is undertaken the easier it will be. If performed within the first twenty-four hours the tubes will be found merely red and swollen, and quite freely movable, and such adhesions as have already formed are separated with the greatest ease. To bring up and remove such tubes is the simplest of surgical procedures. With every day of delay, however, the parts get more fixed and infiltrated, the adhesions more profound, and the inflammatory induration and swelling more extensive and difficult to deal with until at the end of a week all those difficulties and dangers have materialized which caused the older gynaecologists to shrink from the operation unless absolutely compelled to do it. By waiting the surgeon deliberately courts these difficulties and dangers, whereas by operating at once he entirely avoids them.

2 By early operation it is nearly always possible to remove the tube or tubes alone because at that phase the infection is limited to them. In cases in which operation has been delayed the ovaries quite commonly are well involved in the infective processes, and so disorganized that their removal with the tubes cannot be avoided.

It used to be argued that by waiting a number of the cases would spontaneously get well. It is true that many will, but in the vast proportion of them the affected tube or tubes remain permanently closed and functionless.

3 Early operation avoids the risk of disaster due to a possible mistake in diagnosis. Certainty that any given case of pelvic peritonitis is due to salpingitis is frequently impossible, for appendicitis, diverticulitis, and ruptured tubal gestation besides rarer conditions simulate it closely, and postponement of operation in any of these may be disastrous.

4 In cases in which an operation has been long postponed the pus in the tube has very likely already begun to discharge into the bowel (the natural cure in cases entirely left alone) or is on the point of doing so. The result is that the surgeon on removing the tube either finds a hole already in the bowel or a spot so thinned that it gives way within twenty-four hours of the operation. In either case a faecal fistula results.

As regards the nature of the operation when the tube alone is affected *salpingectomy* is generally the operation of choice. It consists in dissecting the tube off the mesosalpinx and dividing it at the uterine cornu or if it be desired to remove the entire structure, a

wedge shaped portion of the cornu containing its interstitial segment is excised and the gap closed by sutures

If it is especially desirable not to remove the tubes, they may in some cases be left *in situ* and the pelvis drained, but the surgeon takes the risk of having subsequently to reoperate

In some cases the ovary is disorganized, contains collections of pus, or is conjoined to the tube in a tubo ovarian abscess, then the removal of the whole appendage is required (*salpingo oophorectomy*) The tube and ovary having been separated from the surrounding adhesions, the ovario pelvic ligament is clamped and divided, and, the inner attachments of the appendage being ligatured in halves, the tube and ovary are removed The ovario pelvic ligament is then ligatured and all oozing stopped

Where acute metritis coexists with an acute double pyosalpinx it is sometimes advisable to remove the whole uterus as well, especially if both ovaries have had to be excised, for the uterus is useless after the removal of both appendages, and if conserved may be the source of discharge and pain

After all operations for acute salpingitis, it is advisable to drain the pelvis

Chronic salpingitis —The treatment of chronic salpingitis varies with the presumed condition of the tube A pyosalpinx must, of course, be removed, and the same course must be adopted for any considerable inflammatory enlargement of the appendage, whether the presence of pus be diagnosed or not A hydrosalpinx should be similarly treated Fibrotic salpingitis of old standing, and forming but a little mass need not be interfered with unless it gives rise to sufficient pain and disability to justify the operation

The ideal operation for chronic salpingitis is *salpingostomy* which consists in freeing the tube from its adhesions, fashioning a new abdominal ostium by slitting, evacuating the contents, and stitching back the edges of the opening so as to evert the mucous membrane Unfortunately, this can only be done with chances of success in those cases in which the uterine ostium is patent In these it will be observed that the tube is *not* distended Marked distension implies that both ostia are closed and in such cases if an attempt is to be made to restore capability of impregnation, it will be necessary to graft the isthmus end of the tube into the uterus

In all cases of pyosalpinx, and in others where the conservation of the tube is either impossible or on account of the patient's age, unless salpingectomy or salpingo oophorectomy must be performed The former should always be preferred if the ovary be reasonably healthy

In some cases of double pyosalpinx with extensive dense matting of the pelvic organs removal of the tubes is facilitated by performing

subtotal hysterectomy as well. Lastly, where both appendages are so diseased as to require removal and the uterus is the seat of chronic inflammatory changes, producing menorrhagia and continual discharge, total hysterectomy should, in addition, be carried out.

TUBAL GESTATION

Etiology.—The cause of tubal gestation is unknown. Investigation of early cases shows the tube to be normal except at the site of the pregnancy.

Repeated tubal pregnancy occurs so frequently as to indicate some peculiarity in certain subjects inclining them to this disaster. The event most commonly occurs either in a first pregnancy or after some years of sterility.

The suggestions of etiological relationship to salpingitis to tubal stenosis or diverticula or to the passage of the ovum from the ovary of the opposite side are not supported by research.

Pathology.—The oöperm burrows through the tubal epithelium and embeds itself in the muscular wall by means of its trophoblast. It develops there in a cavity known as the *gestation sac*, formed in the maternal tissues by the destructive action of the trophoblastic cells. The small track into the tube wall is early occluded by fibrinous deposit, so that the gestation is at first entirely intramural in position (Fig 616).

Primary rupture of the gestation sac—The continued growth of the ovum leads to rupture of the gestation sac usually within eight weeks of the beginning of gestation. Rupture is brought about (1) by the erosion of the trophoblast and (2) by extravasation of blood into the gestation sac when some large maternal vessel is opened up by the invading trophoblastic cells.

Primary rupture of the gestation sac may occur in one of five directions.

1 *Intraperitoneal rupture*—The sac perforates through the serous covering of the tube into the peritoneal cavity. This disaster, usually seen in isthmic gestation because of the small size of the tube there, produces the most severe symptoms. Bleeding is profuse and may cause death in two or three hours. This is the more striking because the gestation is often less than a month old the patient bleeding to death from a tubal enlargement not bigger than a marble (Fig 617).

2 *Intraligamentous rupture*—Occasionally the sac perforates between the layers of the mesosalpinx. A broad ligament hæmatoma results, and may attain a large size but the bleeding is much less rapid than in the preceding variety and the symptoms are proportionately less severe.

3 *Intratubal rupture (tubal abortion)*—In ampullary gestation the sac commonly ruptures into the tube lumen. The blood flows into the tube and, escaping through the abdominal ostium, drips into the pelvis, and by its accumulation forms a *hematocoele*. If the ostium is already closed or becomes blocked by clot the tube is distended

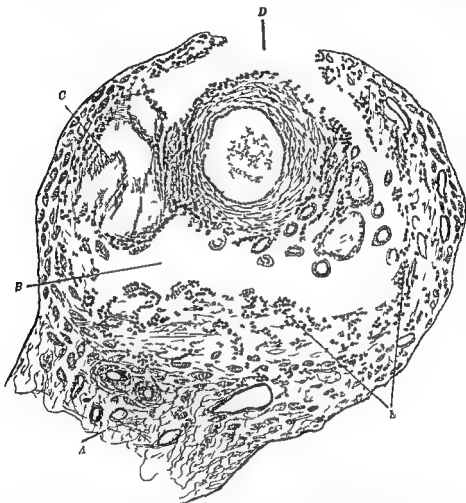


Fig. 616 — Transverse section of a ruptured three weeks' tubal pregnancy. The gestation sac is entirely intramural. The lumen of the tube is somewhat dilated.

A Mesosalpinx B gestation sac C fibrous mass D site of rupture E wall of gestation sac infiltrated by fetal cells

and a *hematosalpinx* is formed, its contents often leak through the uterine ostium, causing continuous or intermittent vaginal loss.

Occasionally the blood drip from the abdominal ostium may become encysted around this orifice (*peritubal hematocoele*).

4 *Intramural rupture (tubal mole)*—This form of primary rupture

of the gestation sac is due to its sudden distension by extravasated blood. The sac wall gives way and the blood burrows along the musculature of the tube, forming an intramural hæmatoma, in the midst of which lies the ovum, usually completely separated from its attachment to the maternal tissues. The blood clots and a 'tubal blood mole' is formed (Fig 618)

This may remain sequestered in the tube wall and possibly eventually become absorbed, more often, however, the sac gives way in a new direction owing to the fact that the trophoblastic cells in the infiltration zone remain active after the foetal rudiment has perished. This secondary rupture may be intraperitoneal or intratubal. In either case the blood mole becomes extruded and is found either loose in the peritoneal cavity or in process of extrusion from the tube lumen.

5 *Intra uterine rupture*—This can only happen in gestation in the interstitial segment of the tube and is a rare event. It would produce the signs of miscarriage with severe bleeding and its occurrence is probably usually overlooked.



Fig 617—Acute intra peritoneal rupture of an early tubal gestation (half actual size)



Fig 618—Tubal mole in section

Secondary ruptures—In most cases of tubal gestation there have been several ruptures of the gestation sac and tube before operation. Thus after primary intramural rupture, secondary rupture of the sac into the tube lumen or peritoneum may occur. In other cases the hæmatosalpinx formed by primary intratubal rupture may subsequently give way. This fact accounts for the usual history of several attacks of pain and faintness at intervals of some hours or days. Many of these secondary ruptures produce quite temporary escapes of blood through the apertures being quickly closed by blood clot.

Secondary sacs (*intraperitoneal and intraligamentous gestation*)

—Rupture of the primary gestation sac which always occurs before the third month usually kills the embryo but occasionally if the chorionic villi retain their attachment to the tube wall the gestation survives and continues to grow in a secondary sac either in the peritoneal cavity or between the layers of the broad ligament (Fig 619). In the first case the sac wall is formed by the tube the back of the broad

ligament and uterus, adherent intestine and omentum, and the abdominal parietes. In the second, the sac expands the broad ligament, pushes the uterus to the opposite side of the pelvis, and gradually rises into the abdomen by stripping the peritoneum off the side wall of the pelvis and iliac fossa until at term it may lie nearly centrally under the peritoneum in front of the spine and great vessels.

A gestation in a secondary sac may rupture, but it sometimes goes on to term, when "spurious labour" takes place, the uterus expelling a decidual cast. The foetus then dies, usually within a month and is

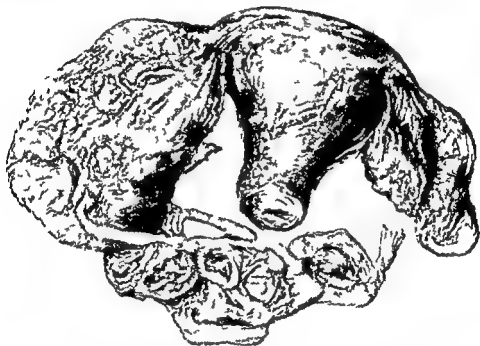


Fig 619 —Ruptured tubal pregnancy at four months

The sac is tubo-peritoneal. The opposite tube is in a condition of hæmatosalpinx.

gradually converted into adipocere and subsequently calcified forming a lithopædion. A sequestered extra uterine foetus may remain in the abdomen for forty years without causing trouble. More commonly, however, the sac inflames and suppurates, multiple sinuses are formed, communicating in the case of intraperitoneal sacs with the bowel or umbilicus, and in the case of intraligamentous sacs with the skin above the groin, the bladder or the vagina.

Condition of the uterus —The uterus in extra uterine pregnancy enlarges so that at full term it is about the size of a three months' intra uterine pregnancy. A decidual hypertrophy of the endometrium also occurs and may be cast off entire after rupture of the primary gestation sac. This only occurs, however, in a minority of cases.

in the remainder it is passed as small shreds that escape notice in the general loss

Symptoms and signs—Until the gestation sac ruptures, the symptoms of tubal pregnancy are indistinguishable from those of intra uterine pregnancy. Amenorrhœa and morning sickness are present, and in due course the breasts enlarge.

The symptoms and signs produced by the rupture of the gestation sac are very varied, and can only be interpreted in the light of a full understanding of the pathology of the condition.

1 **Acute intraperitoneal rupture**—When the primary gestation sac ruptures acutely into the peritoneal cavity the symptoms are most fulminant. The patient is suddenly seized with severe pain and faintness, and soon presents all the symptoms of urgent internal hæmorrhage. The skin is blanched and cold the pulse very fast and small, the respirations are gasping the mental state is one of acute anxiety. The pain is referred to the abdomen generally. On examination, localizing signs may be slight or absent altogether, for the tubal enlargement is small and liquid blood in the peritoneum produces no tangible tumour though after a while abdominal rigidity and slight distension may be noticed. These cases may end fatally in a few hours.

2 **Intramural and intratubal rupture**—Intramural rupture produces an attack of acute pain due to the rapid swelling of the tubal tissues. If the gestation is destroyed by this event, no further symptoms may occur and all that can be found is a slight enlargement in the continuity of the tube. More commonly, however there follows a secondary rupture into the lumen of the tube or into the peritoneum, in which case the attack of pain is repeated, with more severity. Faintness and the symptoms of internal hæmorrhage are present, and the signs of a pelvic hæmatocele develop.

Intratubal rupture may however be the primary event, in which case the first attack of pain is more violent and faintness more constant. The signs depend upon whether the abdominal ostium is patent or not. In the first case the blood finds its way into the pelvis and gradually mounting floats up the intestines and omentum. Blood in the peritoneum acts as an irritant to that membrane and it has been shown that its presence there is followed in a short time by the appearance of micro organisms. A plastic peritonitis is thus set up matting the intestines and omentum around the collection of blood now known as a *hæmatocele*. In the second event all the blood collects in the tube lumen, and a large *hæmatosalpinx* is produced. In most cases the double condition obtains i.e. part of the blood is poured into the pelvis and part is retained in the tube.

Intratubal rupture (tubal abortion) either primary or secondary to intramural rupture, is the commonest termination of tubal pregnancy.

and its symptoms—namely, recurring attacks of abdominal pain and faintness, associated with bleeding from the uterus and the formation of a pelvic mass—are those classically associated with extra uterine gestation. The recurring pain is produced by the successive ruptures of the tube wall with each fresh outburst of bleeding, while the uterine hæmorrhage is chiefly due to the leakage of the hæmatosalpinx through the uterine ostium, though part of it may be caused by the separation of the intra uterine decidua.

The mass felt is a conglomerate consisting of the swollen tube, peritoneal lymph and adhesions, the matted intestine and omentum, and the blood free in the pelvis. It appears after the lapse of some days, and becomes increasingly defined and hard as the blood clots.

Where a hæmatocele is formed, the mass lies directly in front of the rectum and the uterus is pressed forwards on to the bladder, but if a hæmatosalpinx alone is present the swelling is more to one side. Fever is often present after the first day or two, owing to the resultant peritonitis.

3 Intraligamentous rupture—Rupture of the primary gestation sac into the broad ligament is announced by severe pain referred to the lower abdomen on that side and in a short time an indefinite swelling in the region of the broad ligament is felt. This swelling becomes more defined and enlarged, every increment in size produced by fresh bleeding being accompanied by exacerbation of the pain.

A very large tumour may thus be formed displacing the uterus to the opposite side and mounting up into the abdomen behind the peritoneum to one side of the middle line.

4 Intraperitoneal and intraligamentous pregnancy—A living gestation in the peritoneal cavity or between the layers of the broad ligament forms an elastic fluctuating tumour lying either behind the uterus (intraperitoneal) or to one side of it (intraligamentous). Definite uterine enlargement is present and the signs of foetal life and active placental circulation may be detected over the tumour.

There is usually a history of an attack of pain in an earlier period of the pregnancy corresponding to the rupture of the primary gestation sac. The severity of the symptoms varies: some patients suffer no more discomfort than is common in the later months of normal pregnancy; others have persistent pain or interference with the intestines amounting to partial obstruction.

Secondary sacs sometimes rupture the foetus escaping among the intestines or the extra uterine placenta may accidentally separate and cause internal hæmorrhage.

5 Sequestered extra uterine pregnancy—Where sequestra

tion has not long occurred the history of an apparent pregnancy terminating in spurious labour will at once indicate the nature of the mass felt. After many years however the history may be in definite, and diagnosis then is difficult or impossible. Most of these cases present themselves because of suppuration round the sac, and in some the extrusion of foetal bones through the sinuses formed will elucidate the nature of the condition. In others it can only be decided by operation.

Diagnosis—Acute intraperitoneal rupture of the primary gestation sac may be mistaken for perforation of a gastric or intestinal ulcer, fulminant appendicitis, volvulus and other forms of acute intestinal obstruction, rupture of a solitary ovarian abscess or ovarian blood cyst, or acute torsion of an ovarian or uterine tumour. In all these catastrophes the striking feature is the suddenness of onset of the symptoms. The two chief points that distinguish acute tubal rupture are the history of preceding amenorrhœa and the signs of internal hæmorrhage as compared with the signs of shock which characterize most of the other disasters mentioned.

Rupture of an ovarian blood cyst or severe hæmorrhage from dehiscence of a Graafian follicle produces symptoms indistinguishable from acute rupture of a tubal gestation, but the history of amenorrhœa is wanting. Torsion of an ovarian cyst may cause profuse intracystic bleeding but the presence of a tumour from the outset distinguishes it from the ruptured gestation in which a mass is only formed after a day or two.

The symptoms of intratubal rupture (tubal abortion) which are often preceded by those of intramural rupture (the formation of a tubal mole), are more likely to be mistaken for salpingitis and pelvic peritonitis, for inflammation or subacute torsion of an ovarian cyst, for subacute appendicitis, or for abortion of an intra uterine gestation. The recurring attacks of acute pain often associated with a bloody uterine discharge and sometimes with the passage of a cast are classically associated with tubal gestation.

The history of preceding amenorrhœa is an important diagnostic feature, for though suppression of a period may occur with acute salpingitis, and particularly with tubo ovarian abscess, this follows the onset of the symptoms.

The mass formed by a hæmatosalpinx and hæmatocœle is a conglomerate like that of acute salpingitis—substituting blood for pus—and in neither of them does it appear at once. That of tubal gestation is however, less tender and fever, if present is a late development whereas in salpingitis it is one of the earliest signs. The patient undergoing a tubal abortion is more or less pallid and gives a history of fainting attacks with the spasms of pain while the size of the mass

felt in disproportionate to the slight inflammatory signs. In salpingitis the patient is flushed, the pain is and has been continuous, and fainting has not occurred.

A twisted ovarian cyst presents as a tumour *from the first*, peculiarly defined and fluctuating, and there is no preceding amenorrhœa.

A tubal abortion is often mistaken by the patient for abortion of an intra uterine gestation, owing to the pain, the blood loss, and (when it occurs) the passage of the decidual cast. Examination, by revealing the extra uterine mass, should point to the nature of the case, but the diagnosis of postabortional salpingitis is sometimes wrongly made in these cases. A retroverted gravid uterus when incarcerated and attempting to abort may be mistaken for tubal gestation with a hæmatocele, and vice versa, but in the former the cervix is characteristically displaced so that the os points upwards and forwards.

Intrahlgamentous rupture presents general features resembling acute pelvic cellulitis, but the absence of inflammatory signs, notwithstanding the size of the tumour, with the blanching and the history of pregnancy, should distinguish it.

The diagnosis of later extra uterine gestation is usually obvious but the discrimination from intra uterine pregnancy may be difficult if the secondary sac is closely fused to the side or back wall of the uterus.

Treatment—All cases of extra uterine gestation should be immediately operated upon. The older authorities used to prefer in the case of a hæmatocele to await a possible natural absorption. Apart from its involving an invalidism extending over two or three months this practice has distinct risks. (1) Fresh hæmorrhage may occur, for the trophoblast continues to grow after the death of the fœtus, (2) the gestation may not be dead, but continuing its existence in a secondary sac. (3) the hæmatocele may suppurate.

Operation—In acute ruptures the greatest expedition must be used the patient meanwhile receiving saline venous infusion. The tube should be pulled up, clamped and removed with or without the ovary according to the condition of the latter. The blood in the peritoneum is then rapidly cleared out and the wound closed. In hæmatosalpinx or hæmatocele presenting less violent symptoms the technique is that of the operations for salpingitis (see p 77). The ovary should always if possible, be conserved. The opposite tube is found occluded in many cases but salpingostomy is usually feasible. Pelvic drainage is not generally necessary after removing the blood clot but if definite fever has been present a small tube should be introduced through the lower end of the wound for a day or two.

If a broad ligament hæmatoma is found the blood should be evacuated the involved tube removed, and the cavity in the broad

ligament obliterated by sutures, or, if too large for this procedure, brought to the surface and drained

A ruptured interstitial gestation may be treated either by subtotal hysterectomy—or better if possible, by exsection of the tube and cornu—and repair of the uterus by sutures

Intraperitoneal and intraligamentous gestation should be treated by removal of the sac. In the first case the adhesions to the omentum, the back of the uterus and broad ligament, and to the bowel, will have to be dealt with. Where possible, they should be ligatured or clamped before division, but in any circumstances the bleeding will be very free

In the second case the hæmorrhage will be still more marked the whole of the sac being commonly placental. It is frequently best in these circumstances to remove the body of the uterus as well as the tube on the involved side. In either event the operation requires rapid and determined execution

In the last three months of extra uterine pregnancy the risk of severe hæmorrhage during the operation is such that until recently authorities agreed in preferring to await, if possible, the death of the foetus and cessation of the placental circulation after which the removal of the gestation is comparatively easy. Recent research has shown however, that the best results even in these formidable cases have been obtained by operating at once and removing the whole foetal sac and placenta together with the child

CARCINOMA OF THE TUBE

This is a rare disease. The growth assumes a papillary form which, distending the tube, eventually ruptures it into the peritoneal cavity. There is strong evidence that the neoplasm is the outcome of chronic salpingitis in which as already described there is a strong tendency for the epithelium to proliferate. A very frequent symptom is a blood stained watery uterine discharge originating in the hydrosalpinx produced by the growth occluding the abdominal ostium of the tube. In many cases free fluid is present in the peritoneum. Diagnosis is difficult, salpingitis being closely simulated. A blood stained uterine discharge with ascites is suggestive. Ablation of the diseased tube with the uterus and the rest of the adnexa is the only treatment

OTHER NEW GROWTHS

Myomas are very rare in the tube. Adeno myomas have been described. They consist of an admixture of muscle fibres with epithelial tubules derived from the lining of the tube. They are of inflammatory origin. Sarcoma and hydatid cysts in this situation are also known

THE OVARY

ABSENCE OF THE OVARY—ACCESSORY OVARY

One or both ovaries may be absent or infantile. Occasionally an accessory ovary outside the normal one may be present. The ovary may be found undescended and lying on the pelvic brim.

PROLAPSE

The ovary may be dragged down by a retroverted or prolapsed uterus. Not infrequently prolapse occurs with the uterus in normal position, the ligaments being relaxed from parturition or primary tissue debility.

Clinical features—The principal symptom is dyspareunia owing to the tenderness of the prolapsed organ, though this varies enormously in different individuals. Probably some cases of chronic ovarian pain are due to this displacement.

Many ovaries clinically tender show at the operation filamentous adhesions previously unsuspected.

Diagnosis—The normal ovary is not easily felt, because there is no solid background against which to feel it. Light palpation is necessary, much force pushes the organ in front of the finger, and defeats its end. Rectal examination is useful in these cases.

Treatment—If the condition gives no trouble it should, of course, be let alone. When neurasthenia has been excluded, and the genuineness and ovarian origin of the symptoms have been established, it is proper to attempt relief.

In uncomplicated ovarian prolapse the ovario uterine ligament should be shortened after the method first described by me in 1907. In the more common cases associated with retroversion rectification of the uterine displacement and the use of a pessary may succeed. This failing, ventro fixation (p. 25) combined with shortening of the ovarian ligaments is a proper course, or, better still intraperitoneal ligamentopexy (p. 25) which very effectively pulls up the ovary.

INFLAMMATION (OOPHORITIS)

Primary ovarian inflammation is rare though it frequently arises secondarily to disease of the tube as previously described. It is also frequently infected via the veins and lymphatics of the hilum in cases of puerperal or postabortional cellulitis. Occasionally a solitary abscess occurs probably as a result of infection of a recently dehiscant follicle by the *B. coli communis*. These are very fulminant no symptoms being present, as a peritoneal rupture of the abscess initiates a violent peritonitis. The symptoms are alarming.

those of acute perforation of an abdominal viscus They should be treated by oöphorectomy and peritoneal drainage

In the condition known as "fibrotic oöphoritis" or cirrhosis of the ovary, the organ is found much reduced in size, very hard and devoid of follicles The stroma shows a dense fibrosis There is however no evidence that the change is inflammatory It is met with most often in virgins, and is sometimes associated with a peculiarly violent form of dysmenorrhœa (see p 108)

OVARIAN GESTATION

The cause of this rare event is unknown The oöperm embeds itself in the wall of the Graafian follicle and the gestation sac thus formed usually ruptures at an early period into the peritoneal cavity Cases are however, recorded in which an ovarian pregnancy endured for months, or even went to term The symptoms when rupture occurs are identical with those of ruptured tubal pregnancy and the treatment is similar, except that the ovary and not the tube claims the operator's attention (see p 86)

NEW GROWTHS OF THE OVARY

OVARIAN CYSTS

There is no region of the body in which such an extraordinary diversity of new growths occurs as in the ovary and their elucidation constitutes one of the most puzzling and most interesting problems in pathology

The ovary is developed like the testicle from the genital ridge which lies immediately inside the mesonephric ridge

In the mesonephric ridge lie the mesonephric tubules and the longitudinally running Wolffian duct with which they are connected The genital ridge is very early covered in embryonic life with a special layer of cells known as the germinal epithelium These cells are not, however epithelial nor even ectodermic or entodermic but probably represent certain elements early differentiated from the rest of the cells of the morula for reproductive purposes In the development of the somatic elements of the body a progressive differentiation of the cells occurs first into ectoderm entoderm and mesoderm and later into their specialized derivatives such as epithelium bone muscle and so forth The cells of the germinal epithelium however unlike those of the rest of the body claim undifferentiated descent from the primitive blastomeres into which the dividing oöperm first splits From them develop the sexual elements of the new individual in the following manner Certain of the cells of the germinal epithelium grow into the genital ridge in a series of prolongations known as the

medullary cords In the female these cell cords form the egg tubes of Pflüger, from which is developed a series of cell groups known as primitive follicles, from them the ovum and the cells of the tunica granulosa and discus proligerus are formed. In the male these cell cords develop into the cells lining the spermatogenic tubules, these tubules are subsequently brought into continuity with the mesonephric tubules and ducts, and therefore into communication with the Wolffian duct, which now acts as a conduit (vas deferens) for conveyance of their secretion (spermatozoa)

In the female, continuity between the mesonephric tubules and collecting ducts and the ingrowths from the germinal epithelium is not permanently established, the former remaining together with the Wolffian duct, as the vestiges in the mesosalpinx and ovarian hilum known as the paroöphoron, Kobelt's tubules (epoöphoron), and Gartner's duct respectively. In the connective tissue between the egg tubes and primitive follicles are found isolated cells known as interstitial cells, certain of which are derived from the germinal epithelium, while the others belong to the connective tissue framework.

The Mullerian ducts, from which is formed the female genital canal, are developed subsequently to the Wolffian ducts and outside them in the mesonephros.

In the earliest stage of their existence each communicates with the coelom by three apertures which eventually fuse to form the abdominal ostium of the Fallopian tube. Occasionally this fails, and accessory ostia or cysts derived from them are found in adult life.

The ovary, therefore, besides being in immediate relation with several vestigial structures, is in the possession of cells derived from the germinal epithelium (ova, follicle cells, certain interstitial cells), the normal seat of undifferentiated embryonic cell seclusions. The enormous growth potentialities of these cells, as far as the ova are concerned, are apparently held in abeyance by the occurrence in them of a peculiar form of karyokinetic division (meiotic mitosis) whereby the number of chromosomes contained in each cell is reduced to one half of those in a somatic cell.

Should this process fail to occur, the possibility of a tumour by asexual cell division of an ovum must be admitted. The other cells of the egg tubules, likewise derived from the germinal epithelium, are possibly also sometimes the seat of initiation of such teratomatous formations, while similar tumours may be derived from sequestered cells aberrant from the primitive egg tubes, or subsequent ingrowths from the germinal epithelium. Such an hypothesis best explains the frequency of teratomatous tumours in the sexual glands and the fact that the ovary though it contains developmentally neither ectodermic nor entodermic derivatives yet produces enormous tumours chiefly

composed of epithelium. The assumption that the egg cell, or the cell allied to it, are capable of growth and division without the stimulus of the spermatozoon does not rest on theory alone, for experimentally it is found possible to cause the egg cell of an animal so highly organized as a frog to develop into a tadpole by mere mechanical stimulation whilst asexual or parthogenetic development of the ovum is well known to occur normally in many animals quite high in the scale e.g. the bee.

Cysts in the ovarian region may be divided into four groups (1) cysts of the ovary proper (2) cysts of the ovarian hilum (3) cysts of the broad ligament and (4) cysts of the tube.

1 Cysts of the ovary (oophoronic cysts)—All ovarian cysts are at first pedunculated, like the organ itself. Their walls are composed of stretched ovarian tissue, and have a characteristic pearly white or bluish tint according to their thickness and the character of the underlying contents.

Follicular cysts—The simplest species are those derived by distension of the Graafian follicle in various stages of its existence. There are three varieties of follicular cyst: (a) the simple follicular cyst (b) the follicular blood cyst and (c) the luteal cyst.

(a) *Simple follicular cysts*—These may be single or multiple. In the former case the whole ovary is transformed into a pedunculated thin-walled, whitish blue cyst containing a thin straw-coloured fluid. In the smaller cysts the wall is lined inside with a short columnar epithelium, but in the larger ones this is flattened out or actually disappears. Multiple follicular cyst formation is usually associated with chronic salpingo-oophoritis, the peripheral sclerosis and adhesions preventing the dehiscence of the follicles.

(b) *Follicular blood cysts*—After dehiscence of the follicle bleeding normally occurs into it producing the corpus hæmorrhagicum. This hæmorrhage may occasionally be excessive and result in the formation of a blood cyst whose walls represent the stretched and thinned tissue of the ovary. These cysts are liable to rupture with severe intra-peritoneal bleeding and occasionally cases are met with in which, without any blood cyst formation, severe intraperitoneal hæmorrhage has taken place from the ruptured follicle.

Of recent years our knowledge of ovarian blood cysts has expanded, and facts have come to light which point to their formation not being due to simple intrafollicular bleeding. The content of these cysts is invariably a thick brown viscous fluid exactly resembling that found in the vagina in cases of hæmatocolpos (see p. 10) and Blair Bell has stated that it exhibits the same absence of fibrin ferment. There is reason therefore to believe that the process of the cyst formation may be due to "intrafollicular menstruation"—the cyst contents being

abstracted from the blood, and not merely caused by an escape of blood into the cavity of the follicle, and quite recently Sampson and Blair Bell have shown that small areas of tissue having the characteristics of endometrium may be found in the ovary

It is often possible to diagnose these cysts with considerable certainty for they most typically occur in young and often unmarried women in whom there is no reasonable likelihood of salpingitis or other inflammatory disease of the pelvis

When then in such a patient a history of increasingly severe

menstrual pain for two or three years is accompanied by the presence of a swelling in the ovarian region on one or both sides the probability is that the condition is due to ovarian blood cyst

(c) *Lutein cysts*—Cystic degeneration of the corpus luteum has only been described with in recent years. The cysts are usually small, and only distinguishable from the simple follicular cyst by micro-



Fig 620—Ovarian cyst adenoma, the loculi lined with a tall columnar epithelium

scopical discovery of a layer of lutein cells lining the cavity. Their significance is unknown but they have been found with such unusual frequency in association with chorion epithelioma that some general etiological connexion is strongly suggested

Ovarian cyst adenomas—The majority of large ovarian cysts belong to this group (Fig 620). They are multilocular though one loculus may predominate in size. The smaller loculi are lined with a tall columnar epithelium (Fig 621) but in the larger ones the cells become flattened. The content of the cyst—more viscid in the smaller loculi and less so in the larger—is not true mucin though it resembles that substance. It may be transparent whitish yellow, or green, or brown from blood staining in different cases. When large these cysts are usually more or less adherent to the omentum or bowel

It has been suggested that cysts of this group are derived by proliferation of certain of the cells of the sequestered aberrant remnants of the primitive egg tubes or from subsequent ingrowths of the germinal epithelium. They may occur at any age from puberty onwards but are commonest after 30.

Teratomatous cysts (dermoid cysts, embryomas)—The fact that the ovary is the normal seat of undifferentiated embryonic cell inclusions probably explains the extraordinary diversity of growths originating in that organ. If so many ovarian tumours not always

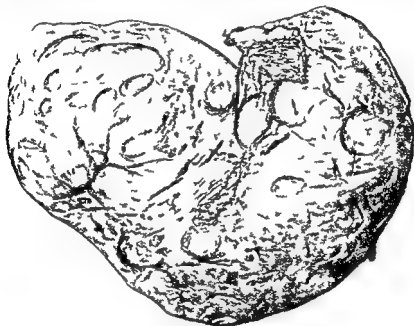


Fig. 621.—Multilocular ovarian cyst adenoma

considered as teratomatous might be included in this category (e.g. ovarian cyst adenomas). Setting aside these more debatable classes there remain two whose embryonic origin is admitted by all viz the simple dermoid cyst and the multilocular cyst-embryoma.

Of these the *simple dermoid* is much the commoner. It is unilocular as a rule and its wall is formed of stretched ovarian tissue (Fig. 622). At one part of it the embryonic rudiment presents as an irregular projection into the cavity covered by a coarse skin containing a large number of sebaceous follicles. Many hairs grow from this area and projecting from it or embedded in it may be found one or several teeth more or less well formed and set into an irregular plate of bone (Fig. 623). Microscopical investigation of the embryonic area besides showing a definite skin (Fig. 624) may reveal other tissues such as

cartilage, muscle bundles, or nerves. The rest of the cyst is usually lined with a flattened or definitely cubical epithelium. It contains a

yellow fat, liquid when it is first removed from the body, but rapidly hardening afterwards, and then resembling cacao butter. Embedded in it is a quantity of coarse reddish or brownish hair.

The *multilocular cyst embryoma* is much rarer. It consists in large part of solid masses intermixed with cavities of different sizes whose contents vary from typical dermoid material to mucus and clear serum. Those containing fat are lined with a perfect skin coated

with vernix caseosa like that of a new born infant. Others present a mucous membrane exactly similar to that of normal bowel, whilst in some, columnar ciliated epithelium is found like that of the trachea. Microscopically, every variety of tissue characterizing the human body is found in irregular arrangement (Fig 625), and in exceptional examples well-formed portions of the lower part of a foetus may be present.

It is a remarkable fact that endogenous

teratomas whether in the ovary or elsewhere, rarely develop before puberty, the commonest age at which they occur being between 20 and 30



Fig 622 —Unilocular teratomatous cyst (dermoid cyst)

with vernix caseosa like that of a new born infant. Others present a mucous membrane exactly similar to that of normal bowel, whilst



Fig 623 —Dermoid cyst, opened to show the foetal rudiment with two well formed teeth

■ **Cysts of the ovarian hilum** (*paroophoronic cysts*) — The cysts that occasionally develop in the hilum of the ovary are probably derived from those remnants of the mesonephric tubules known as the paroophoron and from some of the earlier ingrowths of the germinal epithelium (rete cords). They may be unilocular or multilocular; they grow into the ovary, which lies on their posterior surface and burrow into the broad ligament in front. They are particularly prone to develop intracystic papillomas in virtue of which they become more or less malignant (see *Papilliferous Cysts* p. 97). They are commonest between the ages of 30 and 50.

■ **Broad ligament cysts** — A cyst growing in the broad ligament is covered by its peritoneal layers and as it invades the mesosalpinx has

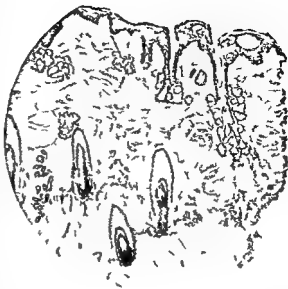


Fig 624—Wall of dermoid cyst

It shows a well formed sebaceous gland filled with baceous material and surrounded by unstriated muscle-fibers.



Fig 625—Cyst embryoma.

Various tissues are seen embedded, which may be noted as a mass of cartilage and sections of pathologic material.

These latter are frankly malignant, and rapidly recur after removal, but secondary nodules of the single layered type may spontaneously disappear after the removal of the primary growth



Fig 628 — Benign papilliferous cyst
The papillomas are covered with a single layer of epithelium



Fig 629 — Malignant papilliferous cyst
Large masses of epithelium cover the papillomatous outgrowths and infiltrate the cyst wall

Many other forms of malignant degeneration may occur in ovarian cysts. The cystadenomas not infrequently contain solid masses having the structure of spheroidal or columnar celled carcinoma. Squamous celled carcinoma has been recorded arising from the skin covered surface of a dermoid cyst, whilst the cystic embryoma may become malignant in virtue of any or all of the tissues contained in it. Thus, chorion epithelioma and various forms of carcinoma and sarcoma may all arise in it, or the whole cyst may assume malignancy, the metastases presenting the same multiform characters as the primary growth.

A peculiar form of colloidal growth is seen in some multilocular cysts

(pseudo myxoma ovarii) The growth perforates the cyst wall and becoming grafted on the peritoneum, produces enormous quantities of material like painter's size which gradually distends the peritoneal cavity. Evacuation of the contents is followed by reaccumulation, and cases are on record where this procedure has been repeated over several years. The basis of the growth is a colloid tissue containing few cells. Sarcoma of varying types may originate in a cyst wall. Secondary deposits of carcinoma in the ovary are very common and are often partially cystic owing to the inclusion of distended follicles in the growth. They are nearly always bilateral and are usually secondary to malignant disease of the intestine gall bladder or breast.

Symptoms.—The symptoms of ovarian cysts may be divided into those due to (1) bulk (2) pressure (3) torsion (4) inflammation (5) rupture (6) malignant degeneration.

Bulk—The rate of growth of an ovarian cyst varies. Dermoids may grow very slowly. Cyst adenomas attain a fair size in two years. Malignant cysts may reach a great bulk in a few months while certain accidental occurrences such as torsion or inflammation produce very rapid increase in size.

Cysts weighing over 100 lb have not infrequently been recorded. In the absence of complications innocent ovarian cysts do not at first affect the general health but later the increasing enlargement of the abdomen is accompanied by the so-called "ovarian cachexia" characterized by extreme emaciation and an earthy or definitely pigmented colour of the skin.

Pressure—Impaction in the pelvis may occur with retention of urine partial intestinal obstruction and great pain but this is a much less common event than with myomas. Enormous tumours interfere with respiration and the intestinal functions and may produce signs due to pressure on the vena cava.

Torsion—Torsion of the pedicle is the commonest complication of an ovarian cyst. It may follow a violent effort or the emptying of a pregnant uterus but often no cause is apparent. The first twist is usually small but sufficient to obstruct the venous return through the pedicle. As a result the cyst wall and the pedicle distal to the twist become oedematous and swell. This occasions a further twisting with increased oedema and so on until the blood flow through the pedicle may be entirely arrested. The cyst becomes purple or black from venous congestion and its contents are rapidly augmented by the effusion of serum and blood into the cavity. Occasionally large quantities of blood may be thus poured out. The necrotic wall induces peritonitis around it with the formation of adhesions through which the circulation may be re-established. Spontaneous recovery some times takes place the necrotic cyst becoming sequestered by universal

adhesions More commonly, however, general peritonitis is set up, to which the patient would succumb if untreated

A twisted cyst rapidly increases in size and becomes very tense and tender. It usually crosses the middle line to the opposite side, becomes markedly unilateral, and pulls the uterus in the same direction by the tension of the pedicle. The pain is at first spasmodic, the exacerbations coinciding with the successive twists, later on, as peritonitis is set up, the distress becomes continuous, and vomiting and flatulent distension appear.

Rupture—Spontaneous rupture is most commonly seen with papuliferous cysts. The abdomen rapidly fills up with ascitic fluid, and some tenderness and pain may be present, owing to the secondary peritoneal implantations, these may be felt, on deep palpation, as irregular masses. The patient wastes and often shows slight continuous fever.

Cyst adenomas rarely rupture, owing to the early formation of adhesions. The escape of the mucous contents sets up a subacute peritonitis with pain and tenderness. Ruptured colloidal cysts present the same clinical picture as ruptured papuliferous cysts but the distension and general deterioration are slower. The bursting of an ovarian blood cyst or profuse hæmorrhage from a corpus hæmorrhagicum almost exactly simulates a ruptured tubal gestation, but a history of preceding amenorrhœa is absent. Thin walled follicular cysts may rupture spontaneously, or in the course of examination. The fluid is non irritant and is soon absorbed, but the cyst reforms after a while. Very rarely the sudden effusion of blood into the cavity of a twisted cyst has caused the wall to rupture.

Malignant degeneration—Malignant ovarian cysts give rise to a fixed mass, ascites and rapid emaciation. Later metastatic masses are felt in the omentum, parietes and liver. These secondary growths, especially those in the omentum, are often the first to attract attention. They have the bossy feel of a number of rounded nodules partially fused together and when omental may be very movable.

Diagnosis—If the uterus cannot be separated from the mass, absolute distinction from a myoma may be impossible. Marked fluctuation and the presence of a fluid thrill are in favour of ovarian origin but a cystic myoma may present the same signs. Many ovarian tumours do not fluctuate, especially dermoids and multilocular cyst-adenomas while cyst embryomas and malignant cysts are largely solid in composition. A vascular murmur over the tumour strongly suggests a uterine origin. The history of menorrhagia usual with a myoma is rare with an ovarian cyst, unless complicated by one of the former tumours.

Ovarian cysts usually grow much more quickly than myomas, while tumours first discovered under 30 or above 55 years of age are probably ovarian. The frequency with which myomas and ovarian cysts coexist must not be forgotten.

Pregnancy is distinguished from an ovarian cyst by the enlargement being uterine by its usually greater rate of growth, by the presence over it of a vascular murmur and signs of foetal life and by the corresponding period of amenorrhœa.

Ovarian cysts only cause amenorrhœa when they are bilateral and have totally destroyed all normal ovarian tissue. This is chiefly seen in malignant cysts in which the rate of enlargement may be rapid and pregnancy be more particularly simulated.

A distended bladder is immediately distinguished on passage of the catheter—a precaution never to be omitted in cases of doubt.

Ascites shows signs of movable fluid and produces a different shape of the abdomen the loins particularly being bulged moreover the front of the abdomen is resonant and the flanks are dull the reverse being the case with a cyst. Encysted peritoneal fluid as seen in some forms of tuberculous peritonitis or in encysted serous perimetritis may closely simulate an ovarian cyst but the swelling is fixed and the percussion note often partly resonant owing to adherent bowel lying over it. A large hydrosalpinx may be indistinguishable from an ovarian cyst whilst many tense broad ligament cysts are mistaken for broad ligament myomas.

Retroperitoneal cysts of various kinds closely simulate ovarian cysts but their front is resonant, and most of them (hydronephrosis pancreatic cysts) have no connexion with the pelvis.

The diagnosis of torsion of an ovarian cyst from rupture of acute salpingitis and tubal gestation is discussed under the latter two headings (pp 75 85). The most striking feature of a twisted cyst is *the presence of a large cystic tumour from the very outset of the symptoms*.

A ruptured papilliferous cyst or other form of cyst with ascites may be mistaken for terminal hepatic cirrhosis or acute tuberculous peritonitis. In most cases a pelvic tumour can be felt which excludes the hepatic condition. In tuberculous peritonitis however a mass may also be felt per vaginam but in this condition there is usually much more fever than in ruptured cyst.

In all cases of doubt the peritoneal cavity should be explored. Many a woman has been tapped repeatedly for an ascites due to an unsuspected papilliferous cyst.

An inflamed cyst simulates acute pyosalpinx but the mass is from the commencement more circumscribed and defined.

Treatment.—All ovarian cysts should be removed as soon as possible through an abdominal incision.

A pedunculated cyst is treated by excision, the pedicle being first clamped. Ligation of the pedicle should be carried out in sections, to minimize the risk of the ligatures slipping. Large unilocular cysts with clear fluid contents may be tapped before removal, but all others should be excised whole for fear of escape into the peritoneum of irritant or infected matter or transplantable tumour cells. Multilocular cysts cannot be satisfactorily tapped. Adhesions to the cyst wall should be separated as far as possible before tapping if this course be followed. In the removal of some ovarian cysts it is possible for the surgeon to conserve part of the ovary—a most desirable thing. This is conspicuously so in many dermoid cysts, and also in certain ovarian blood cysts in which only part of the ovary is involved in the cyst. Many small cysts can be shelled out of the ovary.

Sessile broad ligament cysts are to be treated by enucleation from their peritoneal investment. This is often easy, the gap in the broad ligament being subsequently closed with sutures. In other cases only part of the cyst can be so removed; the remainder should be brought up to the abdominal wound and drained.

The excision of a broad ligament cyst is sometimes facilitated by removal of the uterus. Where the cyst has burrowed deeply its removal may be a very difficult operation.

Ovarian cysts are sometimes universally adherent. In many instances the cyst wall can be readily shelled out, but in others this is impossible without serious damage to the intestines and mesentery. In this case the best course is to empty the cyst and then suture up the aperture, leaving the patient to be tapped subsequently as the fluid reaccumulates.

Cysts of the ovary or ovarian hilum burrowing into the broad ligament are treated by enucleation like actual broad ligament cysts.

Malignant cysts should be removed whenever possible, but great judgment must be exercised, for the bleeding in these cases may be so free that, once started, the operator may find it impossible to go back.

The operation of ovariectomy has nowadays a mortality greater than that of simple hysterectomy. This is on account of the large proportion of malignant cases dealt with in which the death rate is high. Excluding these, the average risk is probably 2 per cent.

FIBROMA

Fibrous tumours, many of them of large size, are occasionally met with in the ovary. They arise as (a) a diffuse fibrous overgrowth of the whole of the ovarian stroma, (b) a local encapsuled mass, or (c) a pedunculated outgrowth from the surface of the ovary. They are most frequently met with between the ages of 30 and 50. In structure they

are pure fibromas and show much less tendency to degeneration than in the case with myomas. They take about two years to attain the size of a cricket ball. They produce symptoms of pressure like a pedunculated subserous myoma. In most recorded cases free fluid has been present in the abdominal cavity a circumstance that caused them in the past to be regarded as sarcomas. It is impossible to distinguish absolutely a fibroma from a subserous myoma with a long pedicle before the abdomen is opened. The absence of menorrhagia and the detection of signs of free peritoneal fluid would suggest a fibroma. The tumour must be removed, the steps of the operation being those already described under Ovarian Cysts (p. 102).

ADENOMA

Solid adenomas in the ovary are rare. Their nature can only be ascertained by microscopical examination, when a series of regular glandular spaces lying in a fibro cellular stroma is revealed. Like fibromas adenomas cause some ascites and produce pressure symptoms. They must be removed as soon as possible and if doubt as to the innocent nature of the growth exists the uterus should be removed also.

PAPILLOMA

A rare villous type of papilloma originating in the germinal epithelium and producing secondary peritoneal growths and ascites, is known. Removal of the primary growth is followed in some cases by spontaneous disappearance of the secondary growths in the peritoneum.

SARCOMA

Many different types of primary sarcoma occur in the ovary, the endothelial and small round cell varieties are the commonest. All ages are attacked and cases have been recorded even in infancy. In children and young persons the growth is often bilateral, but in older patients only one side is usually affected.

Secondary sarcoma of the ovary is uncommon, except in the melanotic variety in which large bilateral tumours may be found post mortem.

Ascites is early noticed the tumour is fixed and grows rapidly and the patient wastes. The diagnosis of malignancy is usually not difficult but the occurrence of ascites with simple fibromas must be remembered. The histological nature of the growth can only be determined after removal. The uterus and both appendages must be totally extirpated.

CARCINOMA

Primary growths exhibit various characters in different cases, the tubular columnar celled type being that most frequently met with.

remember that the excessive losses are balanced or more than balanced by periods of amenorrhœa. Constantly recurring menstrual losses are not normal to this epoch, while continuous bleeding, contrary to the public impression, is altogether abnormal and should be immediately investigated.

Treatment—Functional menorrhagia is to be treated by drugs, of which the most useful are ergot, hydrastis, hamamelis, cotarnin, and calcium lactate or chloride. Where an organic cause exists operative treatment is usually advisable.

AMENORRHŒA

Amenorrhœa may be due to congenital absence or operative removal of the uterus or ovaries. Occasionally, persons structurally normal and in good health never menstruate, probably as a result of deficient ovarian activity. Congenital or postoperative occlusion of some part of the genital canal produces a spurious amenorrhœa. Amenorrhœa is particularly associated with chlorosis, while certain prolonged wasting diseases, such as tuberculosis tend to it. Acute endometritis or oophoritis may suppress a period, while the physiological epochs of pregnancy, lactation, and the climacteric are normally accompanied by absence of the menses.

Treatment—The menstrual flow is not a necessity to health, its absence, therefore, requires treatment on the score of its cause alone. In chlorosis, purgatives and iron give good results. In general debility the usual tonics and hygienic regime are indicated. For functional amenorrhœa, aloes and iron are useful, and, where ovarian insufficiency is suspected, extract of corpus luteum or other of the ductless glands may be tried.

THE CARDIO-VASCULAR SYSTEM

By E. ROCK CARLING, M.B., B.S., F.R.C.S.

INJURIES OF THE HEART

INJURIES of the heart of surgical interest are almost exclusively penetrating wounds. They may be accidentally or intentionally inflicted by implements or sharp weapons, by gunshot or by impalement. Rarely the heart is punctured by a sharp body such as a needle that has gained entry at a distance, it may be damaged or its action impeded by a bullet or projectile fragment that has migrated from the vena cava. The severe lacerations of the heart produced in crushing accidents are seldom amenable to treatment. Statistics of operated cases indicate that the ventricles are injured more often than the auricles but the right and left ventricles suffer about equally. Wounds of the right ventricle are slightly more dangerous than those of the left the reverse is the case with the auricles.

The wound may be glancing and divide only a few muscular fibres or may involve a large branch of the coronary arteries, it may penetrate one or more cavities so that there may be entrance and exit wounds not only in the pericardium but also in the heart together in many instances with simultaneous injury of the pleura lung diaphragm or the abdominal viscera. In the great majority of cases in civil life the external wound is in the 4th or 5th intercostal space on the left side.

Diagnosis—The circumstances of the accident the situation of the superficial wound the direction of the impact if ascertainable and the nature of the weapon are important considerations in war cases the wound of entry may be at a considerable distance—in the buttock or thigh for example. The gravity of the symptoms is not an absolute criterion of the extent of the injury and abeyance of symptoms immediately after infliction does not eliminate the necessity for close observation if the conditions disclose the possibility of heart wound. There may be very little external bleeding nevertheless the symptoms and signs are referable to bleeding and more particularly to accumulation of blood in the pericardium perhaps

in the pleura as well, they are those, that is to say, of 'heart tamponade'—for the wound in the pericardium may be valve like, or may be plugged with clot—and of internal hæmorrhage shock, pallor, restlessness, cyanosis and dyspnoea. The area of cardiac dullness may be greatly increased, if the pleura be wounded, as it is in 80 per cent of punctured wounds of the heart, there may be curious auscultatory signs such as whistlings and bubblings, and blood escaping externally may be frothy, if the weapon remains in the chest, it may exhibit movements of cardiac as well as respiratory rhythm.

Prognosis and treatment — Although death may result instantly from a wound of the heart yet the cardiac tissues are very tolerant of injury, and delayed death is generally due either to simple loss of blood or to compression of the heart and great vessels by accumulation of blood in the pericardium, 40 per cent of cases submitted to operation in civil life recover. The majority of successful cases have been operated upon within six hours of the infliction of the wound, but those operated on at a later period, up to five days, have shown a higher proportion of recoveries. Presumably the injuries in these surviving cases were less severe. Statistics of war cases suggest that the recovery rate under favourable circumstances is 60 per cent or over.

Every case in which there is presumptive evidence of wound of the heart should be submitted to operation, unless concomitant injuries contra indicate. Where positive pressure anaesthesia is available it should be employed for it diminishes the difficulties materially, but the differential pressure should not be greater than a few millimetres of mercury in the early stages of the operation, as otherwise bleeding is increased. Asepsis is of the first moment, and must receive attention even where time is of great importance and although infection of the wound itself may be presumed. The incision for exposure must be determined by the case. To obtain adequate exposure it was formerly considered necessary to resect or reflect the 3rd, 4th, 5th, and even the 6th costal cartilages, perhaps with a part of the sternum and ribs adjacent, but the tendency now is towards avoiding a flap and making use of powerful mechanical retractors to separate the ribs after division of their cartilages, especially when the incision can be planned to include the original wound and to follow the general direction of the intercostal spaces. If adequate access can be obtained without opening the pleura, so much the better, but in a majority of cases the pleura is already involved and there should be no hesitation in opening the sac widely. It is the small valve like opening that is dangerous.

The pericardium must be emptied, the heart examined on both

aspects bleeding vessels ligated and the wound sutured with vaselined silk. The heart will submit to all necessary handling and, should it stop beating can in most cases be stimulated to activity by rhythmic compression or massage. It is convenient to put a long temporary suture through the apex to facilitate manipulation. Wounds of the pleura are to be carefully sutured after emptying the sac by siphonage or with subsequent aspiration if necessary. If drainage can be avoided so much the better but usually it is necessary the pleura and pericardium or præcordial space should be separately drained and aspiration drainage may be advantageous. When drainage has been instituted, the most extreme care must be taken to dress aseptically, for the causes of delayed death have been pericarditis pleuritis peritonitis pulmonitis (generally suppurative and of late development) and subphrenic abscess.

Of 152 cases since 1912 recorded by Ballance 48 died and 104 recovered—a mortality of 31.6 per cent.

The heart muscle heals by fibrous tissue, the cicatrix is generally competent, but traumatic aneurysms have been recorded.

OTHER OPERATIONS ON THE HEART

Pericardiotomy—For drainage of pus from the pericardium the exposure need not be so extensive as in the operation described above. An incision over the 5th or 6th left costal cartilage with one in the middle line of the sternum from the inner end of the first incision upwards if needed gives ample room. In certain cases however it may be necessary to gain access to the left lateral aspect of the pericardium as otherwise the sinus or cul de sac of Haller cannot be satisfactorily drained (Ballance). The cartilage is excised without its perichondrium the internal mammary artery ligatured and divided the triangulars detached the pleura pushed outwards if exposed and the pericardium opened.

Paracentesis may be performed in the 5th left interspace $\frac{1}{2}$ in from the border of the sternum, in the 6th space close to the sternal edge or an opening may be made into the pericardium from below after incision of the abdominal wall but not the peritoneum in the xiphisternal notch.

Cardiolysis—By this term is designated the operation of freeing the pericardium from adhesions to the chest wall. Under the name præcordial thoracostomy a similar procedure involving resection of ribs and costal cartilages has been employed to provide more room for an hypertrophied heart.

Experimental work has shown the possibility of operating upon the orifices of the heart. Division of the stenosed mitral valve has been seriously proposed.

CONTUSIONS AND RUPTURES OF LARGE ARTERIES

The arteries may be damaged by blows upon the skin surface by constricting or stretching forces or in war by small fragments of projectiles which do not penetrate the vessel wall. The intima

alone may suffer tears or cracks, linear or annular, the media may be partly or completely torn simultaneously, or the whole arterial wall may be torn, with or without complete discontinuity. The intima probably never escapes when the other coats are torn.

These lesions in civil life are most common in arteries already degenerate or diseased, spontaneous rupture, which is rare in peripheral arteries may occur at the site of calcareous infiltration or of recent inflammatory softening.

Cracks in the intima if the only lesions, are probably quickly repaired being covered in the first place by a small mural thrombus, over which the endothelium rapidly spreads. When the media also is torn, some retraction as well as incurvation of the severed parts occurs, assisted by coagula, which may be quite local or may extend as far as or into adjacent branches, it may be enough, in circular lesions to occlude the artery. Obliteration may occur at the site at once or only after dislodgment of the early clot with embolism and obliteration of some branch beyond. The clot may be purely local or may extend peripherally, with progressive occlusion of a long stretch of the vessel. Failing obliteration, aneurysmal dilatation may result. The inner coats may bulge through defects in the adventitia, or the outer layers of the wall yield at the site of defect in the inner.

It is in such cases too, that the possibility of dissecting aneurysm—met with only in the aorta and therefore not as a rule resulting from direct traumatic rupture—arises. The blood finds its way into the layers of the middle coat disrupts them longitudinally and reaches a considerable distance it may be from the point of entry before bursting again into the lumen or through the externa. In the former case the intramural hæmatoma may suffer the fate of other arterial hæmatomas and an endothelial lining may spread throughout the cavity left after coagulation, forming a new blood channel.

Complete rupture of an artery as in avulsion of a limb may result in such retraction and incurvation of the inner coats within the stretched attenuated and twisted outer coat and sheath as to bring about hæmostasis. In the case of contusion with open wound of surrounding parts late hæmorrhage may occur apart from sepsis, as a result of separation of devitalized tissues in the vessel wall.

In subcutaneous ruptures and incomplete lacerations a hæmatoma circumscribed or diffuse usually results. In the former case the vascular sheath with adjacent fibrous and connective tissue supported by contiguous stable structures contains the escaping blood long enough to allow play to the reactive agencies which determine hyperplasia of

connective tissue cells with formation of continuous fibrous walls, and the ultimate elaboration of a cavity communicating with the arterial stream lined, to some extent by endothelium. In its definitive state, if such may be said to occur, this aneurysm, *qua* aneurysm, differs in no essential particular from one of spontaneous origin (See also p 143 *et seq*.)

Where the immediate resistance of the surrounding tissues is insufficient to contain the issuing blood, a diffuse arterial hæmatoma is formed. It spreads widely in the connective tissue planes exercising eventually great pressure on all structures, the vessels suffering most severely. Not only is the parent arterial stream cut off but the collateral supply may be interrupted by simple compression or induced thrombosis. For this reason and because of the liability to embolism alluded to above gangrene is much more common after contusion or rupture of an artery than after ligature. It occurs in from 30 to 50 per cent of cases. It will be obvious that in this respect injury to the popliteal, the vessel most often injured proves more serious than similar damage to the femoral, the axillary more serious than to the humeral, and in general the length, calibre, and exposed position on the one hand, on the other hand, the size of the vascular cleft, the position of branches and the distance at which they reach firm connexions particularly with bone, or the relation of the vessel to some firm fibrous structure under which it may pass—all of them conditions limiting mobility—predispose to injuries and wounds (Makins).

Symptoms—The symptoms of a circumscribed arterial hæmatoma (circumscribed traumatic aneurysm) as such differ in no important point from those of aneurysm of "spontaneous" origin (see p 138). It is possible that if seen at the time of the injury a tender, elongated indurated mass may be palpable in the course of the artery, frequently however the fact of damage to a large trunk is unrecognized.

A diffuse arterial hæmatoma gives rise to an increasing swelling of the limb which quickly grows cold, livid and shiny in the early stages, it becomes later waxy white. Extensive ecchymoses may be present. Pain is severe, there may be paroxysmal cramps and odd paresthesia. Though temporary arrests of increase may occur, the progress is usually steady. Expansile pulsation may be observed and occasionally a local systolic souffle is to be detected. For the first few days it may be shrill and loud, and audible for some distance in the course of the vessel peripherally but not far centrally. The character of the bruit is dependent partly on the force of the blood stream, but even more on the size and marginal irregularity of the opening in the artery. As the ragged edges become smoothed off with cicatrization the murmur tends to become softer and deeper in tone. Signs of

gangrene may appear in twenty four hours, or only after the lapse of seventy two hours or more. In exceptional cases recovery is observed but defects of nutrition and peripheral nervous disturbances remain.

Diagnosis is not always simple, since, for example, a large artery may be temporarily compressed by fragments of a fractured bone, or by a dislocated bone, and the circulation below thus interrupted, if there be considerable swelling at the same time from injury to other soft parts doubts may arise. An undoubted hæmatoma under very great tension always arouses suspicion of severe arterial lesion. Rupture of a large branch or its detachment from the parent stem of course gives rise to similar phenomena.

The accidents responsible for arterial injuries in civil life are almost always very severe such as machinery or buffer accidents, 'run overs,' bullet impacts, and only rarely penetrating wounds in which the entering body compresses an artery against bone.

Treatment—A diffuse arterial hæmatoma is a grave injury. Mere loss of blood may be considerable especially in such a situation as the axilla. The effusion may cause serious damage to the surrounding tissues, in addition to that inflicted in many cases by the causal injury. The menace is gangrene.

Proximal ligation, although it has often been practised, offers fresh risk of gangrene from interruption of a main trunk at two sites. On the other hand direct intervention on the hæmatoma after temporary compression or ligation of the trunk, turning out the clots—the practice dictated by general principles—may present great practical difficulties and therefore be inexpedient in the circumstances in which operation is demanded. It should, however, be the routine procedure. Operation should be immediate but, if postponed for any reason beyond three days treatment should then be expectant unless there be definite increase of the hæmatoma, obliteration of the peripheral pulse, evidence of injurious pressure on neighbouring structures or organs or signs of infection. It is unwise to operate if there has been recent severe external hæmorrhage.

In some cases repair or anastomosis of the injured vessel may prove practicable indeed so far as the vessel itself is concerned since it is presumably healthy. Arteriorrhaphy in some form should be the purpose of the operator but double ligation is often necessary.

Amputation may be demanded.

The treatment of a circumscribed traumatic aneurysm is set forth below (p. 139).

Wounds of arteries by sharp weapons or bullets may give rise to conditions closely analogous to those just dealt with for while the presence of a wound of soft parts leading down

to the vessel is important in that the element of infection is often introduced unless it be wide or gaping the wound does not afford egress to the mass of effused blood. An oblique or transverse wound bleeds more copiously and persistently than a longitudinal one and even than complete severance because the elastic and muscular retraction and contraction pull asunder the edges of the wound instead of occluding the lumen, the persistence of even a mere strip of vessel wall between the retracted open ends of an almost severed artery suffices to maintain bleeding that would otherwise have been arrested, and thus is a material factor in the production of arterial hæmatomas and traumatic aneurysms.

The signs symptoms and treatment are similar to the above the presence of the wound and the direction of its production if known or deducible afford some help in diagnosis as to site.

CONTUSIONS AND WOUNDS OF VEINS

These occur in similar circumstances to those of arteries, but in the absence of sepsis the consequences are almost unimportant, except in cases of phlebectasis in for example the loose tissues of the vulva where considerable hæmatomas may occur or of the cranial sinuses where pressure phenomena may be serious or when the bleeding takes place into a serous cavity such as the pleura or the peritoneum.

Thrombosis after contusion is even more common than in arteries but repair of partial wounds may occur without obliteration and aseptic obliteration is rarely serious owing to the multiplicity of venous channels. Embolism is not frequent but in the presence of sepsis the danger of dissemination may call for ligation on the cardiac side.

If the wound of vein be simultaneous with that of the adjacent artery, an arterio venous aneurysm may result.

Spontaneous rupture of veins is met with in superficial phlebectasis when there is adherence to the skin the external hæmorrhage may be serious.

AIR IN VEINS

The entry of air into veins most common in veins of the neck or others subject to the immediate aspiration effects of the thoracic movements but also reported in the case of uterine vesical and other peripheral veins, is of grave moment when considerable in volume.

At the moment of entry an intermittent whistling or bubbling or sucking may be audible critical dyspnoea with tumultuous cardiac urgency supervenes with cyanosis or pallor and dilatation of the pupils with jactitations or convulsive movement quickly culminating in

death, but in spite of minatory symptoms recovery may ensue if the amount of air entering has not been great

The action of the air is probably mechanical, rapidity of entry is an important factor, for the accession to the heart of air in quantity deranges the valvular apparatus and nullifies the muscular contractions

Treatment—Operations in the neck should be conducted without traction upon the large venous trunks, all large branches should be clamped before division. At the first suggestion of the suction sound, a finger should be placed on the lowest available point of the venous trunk, and the wound should be filled with saline solution. Artificial respiration is probably of value only so far as the compression during expiration may succeed in expressing or facilitating the escape of the air. If the symptoms show no sign of amelioration either cardiac massage or aspiration of the right heart, which is generally dilated immediately to the left of the sternum in the 4th interspace has been recommended

LIGATURE OF ARTERIES IN THEIR CONTINUITY

The ligature material should be of silk, catgut, kangaroo tail tendon, or ox aorta. Probably salicylic floss silk is the best material for the largest vessels. It is sterilizable by boiling, smooth, pliable and strong. The size of the ligature must be proportionate to that of the artery to be tied, that is also to the blood pressure it will have to sustain.

The wound which is usually made in the line of the vessel must be long enough to permit all necessary manipulations without violence and should not be tailed—i.e. the deeper tissues must be divided to an extent equal to that of the skin incision. A dry wound is essential. In deepening the wound the landmark structures should be sought and identified in deliberate succession without direct reference to the artery until it is reached. When the sheath is adequately exposed a small opening is made into it with the flat of the knife held parallel to the arterial axis. The edge of the wound in the sheath is held steadily aside while a little gutter is deepened between sheath and vessel well down to the back, the other side is similarly treated, and the aneurysm needle is then gently maneuvered round the vessel its point hugging the arterial wall. Any cellular tissue pushed before it as it passes from the fixed sheath wound round to the other side. The lip of which is now fixed with forceps for its reception. It to be freed by knife or forceps permitting free exposure of the eye. The needle is then threaded and withdrawn. In a few cases of large deeply situated vessels the aneurysm needle may be threaded before passage. It is always passed from the most important adjacent structure—generally the accompanying vein.

Before tying the ligature the artery should be compressed against it so that an assistant may verify the abolition of the pulse at the desired site. The knot should be a reef knot firmly tied. Formerly it was the rule to tie ligatures tightly enough to lacerate the inner and perhaps the middle coats and though this is unnecessary to secure occlusion many surgeons deliberately—and most in fact do—divide at least the intima.

After ligature the soft parts are approximated, the wound is closed, and the part placed in such a position as to give as perfect relaxation of the vessel as comfort and convenience permit.

A limb must be kept warm by careful wrappings and protected artificial heat. Morphia may be advisable.

Occlusion of main arteries gives rise to certain immediate effects of no very great moment, and to remote results often grave and persistent. There may be local pallor and fall of temperature diminished common sensation with subjective disturbance loss of muscular power which may be a mere fugitive paresis or actual paralysis. When resulting from wounds there may of course be associated damage to nerve trunks and the relative shares of such injury and of ischaemia in the production of the signs and symptoms is difficult to disentangle. Nor is it at present certain what may be the effect of interrupting the perivascular nerve plexuses and vaso motor nerves. In any case the volume of a limb remains less the distal pulse never becomes normal in volume and the local blood pressure remains less than the normal after ligation of the main trunk.

There is observed an increase in the firmness of muscles which at first show cedema and later a degenerative change analogous to that seen in rigor mortis and there is limitation of freedom and activity of movement. Similarly joint-movement may be restricted by periarticular cedema and infiltration. Even where recovery appears complete there is permanent decrease in circumference of the limb. Finally anæmic gangrene may result and does so in some 10 per cent. of cases. (Makins.)

SUTURE OF ARTERIES

Vascular suture was brought within the scope of practical surgery by the recognition of certain indispensable conditions of which the first and foremost is absolute asepsis. Next in importance is the employment of vaselin or liquid paraffin or some similar emollient to impregnate the suture material which should be fine silk such as Japanese 0000 with needles to match. Lateral suture of veins like lateral ligature, has long been in common use. In the suture of arteries it is now recognized that sutures should penetrate all coats and so far as possible approximate intima to intima the less the amount of the suture material exposed to the blood stream the better.

Artificial aids to end to end suture have been employed but the tendency here as in other departments of surgery is to discard mechanical apparatus and rely upon suture alone. The method of Carrell and Stich has found most favour. They introduce fixation sutures at two or three equidistant points of the circumference of the vessels to be sutured by traction upon these the approximated everted edges of the cut arterial segments can be successively presented for suture by continuous or discontinuous U mattress or running stitches. In a healthy artery if there be little tension on the sutured vessel if as little as practicable of the vessel be separated from its sheath and supporting tissues if fine vaselined sutures be applied at intervals of a millimetre or less without undue tension, repair or junction of arterial tissues may in the absence of infection, be secured without fear of hæmorrhage or of aneurysmal dilatation. Nor under these conditions, will thrombosis occur or rather it will be limited to a minute mural thrombus at the site of approximation, which will quickly be endothelialized. If the artery be not healthy if it be damaged in the manipulation, or if micro organisms obtain access, thrombosis will almost certainly occur though it may be delayed for hours, days or longer.

In experimental conditions vascular suture has been employed with such certainty and success as to permit of transplantation of limbs organs and considerable portions of a body to new sites in the individual and even to other individuals. The aorta of a cat may be divided and reunited by suture without disturbing the course of pregnancy.

In man conditions demanding vascular suture arise with no great frequency except in war. Aseptic wounds of arteries if operated upon before thrombosis has occurred may permit of lateral suture or of end to end anastomosis with or without excision of the damaged or thrombosed segment. In the treatment of aneurysm particularly that of traumatic origin where the vessel itself is not diseased suture of the orifice of communication may be called for and in certain cases of excision anastomosis may be possible. Where approximation is impossible a segment of a suitable vein may be grafted between the separated arterial ends. Under experimental conditions such a graft becomes arterialized and even if the patency of the lumen be but temporarily restored gradual obliteration permits of adequate development of the collateral circulation. A similar purpose may be served by the Tuffier paraffin coated silver tube which will maintain a gradually decreasing stream for a period varying from hours up to as much as ten days though the usual time for removal should be at the end of the fourth day to which date the immediate call on the collateral circulation is postponed.

The practical possibility of repairing incised wounds of arteries has led to deliberate operation upon them for conditions due to arterial embolism and thrombosis. When the site of an embolus can be diagnosed as it may be with some approach to accuracy on the ground of probabilities the site of pain or possibly by Moskowitz's test—absence of inhibitory vaso motor flush after artificial ischaemia in a limb—the artery may be incised the clot extracted and the wound sutured. Obviously such an intervention must be immediate or very early.

Operations upon diseased arteries the subject of thrombosis are less satisfactory for though the clot may be extracted aspirated or washed out by the blood stream after catheterization of the vessel up to circulating blood yet re formation of clot is prompt and seemingly inevitable. Trendelenburg and others have incised the pulmonary artery for the extraction of impacted massive clot derived from peripheral veins and have attained operative successes.

In certain conditions of obliterative arteritis in the lower limb with threatening or commencing gangrene diversion of the arterial stream into the peripheral venous track has been successfully accomplished. The proximal end of the vein is occluded. The peripheral venous segment may be united to the proximal arterial by circular suture or without dividing the artery a lateral anastomosis between the artery and the vein after ligation of its cut end may be performed. That arterial blood will reach the capillaries in this way is known but in some at least of the cases calling for such measures the disease is not limited to the arterial side of the vascular tract and even if the diversion be temporarily successful obliteration of the new course eventually occurs. Moreover it seems possible that the effect of diverting arterial blood into the main vein may be to restore due proportion between the entry and exit channels that it may act in fact in the same way as ligation of a main vein in the preservation of the circulation of a limb or the maintenance of the residuary blood pressure, after ligation of the main arterial trunk. If this in fact be the *modus operandi*, the result would be more simply obtained by merely occluding the vein.

DISEASES OF THE ARTERIES

Acute inflammation of arteries is a local process determined either by direct extension of an infective focus in the surrounding tissues or by the lodgment of an infective embolus. All the coats of the vessel may be involved in the resulting exudation softening supuration, and sloughing. Even if the vessel has already been occluded by thrombosis the consequences may be serious, for a clot may be detached by the force of the blood stream behind it or may itself disintegrate. Erosion and rupture of the artery with or without previous aneurysmal dilatation, result in secondary hæmorrhage or in the formation of an arterial hæmatoma that is infected from the outset.

Septic ligatures ligation in an infected area, the continuous pressure of a drainage tube in such an area are the commoner determining causes. In general the arterial walls present a good defence to external attack even when passing through or forming part of the wall of an abscess cavity.

The etiological factors concerned in *chronic inflammation of arteries* are the circulating toxins, or organisms which reach the vascular tissues during illnesses such as influenza, erysipelas scarlet fever enteric fever smallpox acute rheumatism septicæmia gonorrhœa and similar infections the metabolic poisons associated with gout, diabetes and renal inadequacy the effects of poisons such as lead, alcohol tobacco and, finally, the less tangible but doubtless common noxæ resulting from defect or derangement or excessive prolongation of the digestive process.

In certain cases specific organisms may be found in lesions of the arterial walls which then exhibit the typical histological features of tuberculosis syphilis or similar morbid processes. The various noxæ betray some evidence of selection in attacking the arterial system and the difference in anatomical structure in different parts of the body also affects the pathological changes induced.

Decade by decade the normal arteries show progressive changes chiefly in the direction of deterioration of the elastic and muscular elements with fibroid substitution and hypertrophy of existing fibroid elements in the later decades too fatty and calcareous degenerations may be present (Fig 631). Whilst in the smaller arteries the lumen tends to be encroached upon by hyperplasia of the intima in the largest arteries on the other hand the lumen may be somewhat widened. These 'normal' changes may occur unduly early in life or may be excessive especially in vessels previously the seat of inflammation and in general are apt to be produced by any conditions which raise permanently or for long periods the general arterial pressure which their own lack of elasticity and

diminution of calibre tend to heighten. In certain cases histological evidence of the basis of these changes in local defect of nutrition is forthcoming in the definite localization of inflammatory exudate with eventual cicatrization around the vasa vasorum, sufficient to diminish materially the blood supply and even to determine de-



Fig 631 —Calcareous arteries

A Tubular calcification of medium sized vessels. B For drying these vessels were quite pliable. P. Calcareous plaques in abdominal aorta and its primary branches.
(West in *the Hospital Magazine*)

generation or actual local necrosis. The process may be well seen in early cases of atheroma, a disease that in its later stages betrays little indication of a definite inflammatory origin. Discrete areas of necrotic detritus in the deeper layers of the intima may burst into the lumen and leave an ulcer temporarily at least uncovered.

by endothelium. Instead of a fatty or colliquative, a calcareous degeneration may occur and large plaques or masses of earthy matter may lie in the intima or project into the lumen freely exposed or covered by endothelium. Such a vessel may be widely or extensively dilated, or as to size be very little affected, or be the seat of aneurysmal dilatation. The calcareous changes are frequently at a maximum about the origin of branches the lumen of which may be seriously diminished.

Sclerosis of the smaller arteries—a process in which disappearance of the elastic and muscular constituents is generally accompanied by cellular hyperplasia in the intima, either generalized or local, and in certain cases by the appearance of annular or tubular deposits of calcareous material in the media—is of surgical importance not only as a cause of gangrene but also as bearing upon the fitness of a patient for any operative procedure.

The handicap may arise through defect in the cardio vascular system itself, or secondarily through deficiency in vital organs such as the kidneys, themselves deranged by defective blood supply. Apart from mere deficiency of blood supply, disease in the arterial walls may pave the way for, or determine, thrombosis and the definitive form of some arteries with very restricted lumina is probably determined by organization and canalization of thrombi. In this class of cases which may be distinguished as a *thrombo angitis obliterans* the disorder is not strictly limited to the arteries but affects in a similar form the other side of the vascular tract the veins (Figs 632, 633).

PHLEBITIS

Acute inflammation of veins as of arteries is occasioned by the extension of a local inflammatory process from without by direct infection or by infective agents reaching the vein walls through vasa vasorum and possibly by the contained stream. It is more particularly in the course of, or as a sequel to infectious and specific fevers, or after operations that phlebitis is met with in surgical practice, but its occurrence in anæmias and cachectic states in varicose veins and phlebectases in the gouty and in other conditions where no infective focus is manifest suggests that the quality of the circulating blood retardation of the stream, or stasis and non bacterial poisons have as is known from experimental observation an important rôle to play.

The walls of the larger veins like those of arteries preserve their integrity well in the presence of pus but infiltration, softening and erosion occur. In the case of the veins however, thrombosis and clotting ensue much more readily, and there is moreover but a

minimal pressure on the clot, hence venous hæmorrhage as a secondary result of sepsis is proportionately less common than arterial

The clinical signs of phlebitis cannot be discriminated from the accompanying thrombosis. When the affected vessels are superficial, pain and tenderness in the course of the vessel, with a reddened skin of texture less supple than normal overlying an elongated, indurated cord or mass, are evident. When deeper and larger vessels

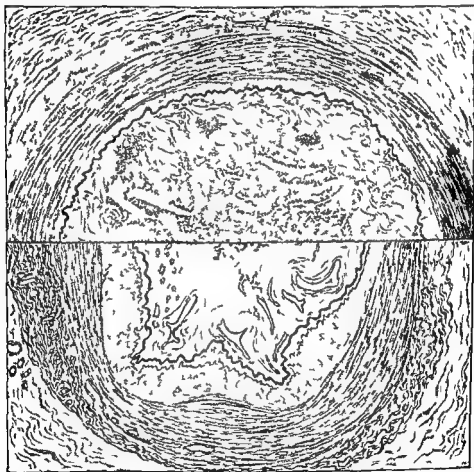


Fig. 632.—From a case of symmetrical but not simultaneous, gangrene of the legs in a Russian Jew

The upper section shows an early stage of the secondary thrombosis than that exhibited in the lower section. The figure does not display the affection of the associated small vessels of the immediate neighbourhood which are enormously thickened, particularly much more so regarding the internal venous wall as much affected as the artery.

(West's *Internal Pathology*, CR 5 151)

are involved cramps, subjective sensation of weight, and palsy, obvious œdema and swelling perhaps with dilatation of superficial veins, are characteristic. The extent of a vein involved may be definitely restricted or a whole trunk may suffer simultaneously or

progressively and multiple areas in the course of one trunk may suffer together or in succession. Extension may occur from the periphery towards the heart or the primary block occurring in a large trunk, clotting may proceed towards the periphery. When the phlebitis is of acute infective origin, the clot also will be infected will suppurate and disintegrate in part or wholly. If the local

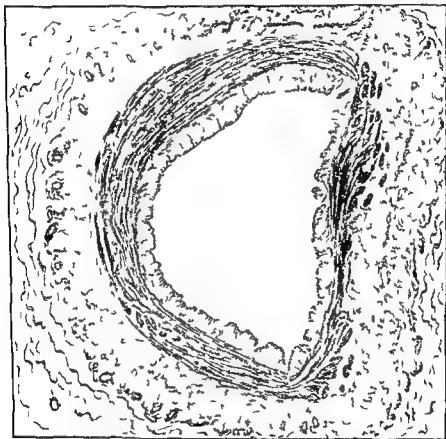


Fig 633 —The accompanying vein (See Fig 632.)

abscess be recognized in time evacuated and efficiently drained the disintegration may be arrested and the clot at a distance on either side remain either to organize and obliterate, or canalize and re-establish the channel. Otherwise with the disintegration of the infected clot dissemination occurs with resultant embolism and pyæmia.

Postoperative thrombosis (Fig. 634) is now generally looked upon as due to sepsis. The operation wound may heal by first intention, or may of necessity be septic as in intervention for infection in the peri-

toneal cavity. In the former case the infective focus is at a distance, such as carious teeth, sinusitis, otitis, furunculosis, gonorrhœa—conditions not necessarily associated with obvious constitutional



Fig 634 — Thrombosis of the external and common iliac veins, and of the vena cava

The coagulum in the vena cava is much more extensive than that in the iliac veins. The iliac arteries and aorta had many all along the course of the arteries.

(Wesl: nat r Hospital W sen 1)

disturbance, or, in spite of the healing by first intention organisms of low virulence may in fact be in the wound, or an intercurrent illness such as influenza or pneumonia may provide the toxin. The thrombus is generally in the leg usually in the femoral or saphenous vein, more often on the left side and is particularly to be guarded against when varicosity exists. Such thromboses run a benign course, as a rule but call for three to six weeks of recumbency with absolute rest, so long as there is elevation of temperature, so long as pulse rate is high in proportion to temperature, extension of existing clotting or secondary occurrence of thrombosis is to be feared. A steady rise of pulse rate, without corresponding rise of temperature should, in the absence of some proximate cause, arouse suspicion of commencing thrombosis. Especially in the presence of sepsis, where no adequate cause for a remittent or intermittent fever can be found, should septicothrombosis be borne in mind, ligation of affected veins draining the site of a suppurative appendix of the uterine and ovarian veins as in puerperal sepsis, and of others in analogous conditions is sometimes called for. The more severe forms, such as pyelephlebitis, belong to the domain of pyæmia.

The most formidable danger is embolism, with pulmonary blockade and sudden death—a by no means rare occurrence. Smaller emboli give rise to sudden agonizing pains in the chest with cyanosis and appalling subjective anxiety. Immediate inhalation of oxygen and morphia when the urgency is relieved are the remedies.

Treatment for simple thrombosis consists in keeping the limb at rest well wrapped

¹ See Vol I p 376

up and cushioned Citric acid in doses of 1 drachm, three or four times in twenty four hours, is advisable morphia is in some cases indicated to overcome pain or to ensure quietude

Massage, which is called for ultimately should never be begun until the temperature has been normal for a week, until all the inflammatory signs have disappeared and in no case before three weeks from the date of onset even then for a time only the lightest effleurage should be employed

The clot¹ which may be quite local or may occupy the whole length of a venous trunk is organized from various points in the endothelium and becomes more or less extensively and intimately adherent to the internal surface Sometimes the adhesion is close and definitive so that ultimately a fibrous cord alone remains, at others considerable spaces are left between the organized clot covered with endothelium and the endothelial lining of the wall proper which, together with the channels formed by well developed blood spaces of new formation amidst the organized tissue may suffice to conduct a considerable volume of blood once more along the thrombosed track

In some instances more particularly in the thrombi occurring in varices a deposition of lime salts may lead to the formation, generally near valves of hard nodules known as phleboliths

VARICOSE VEINS (VARIX)

Permanent dilatation of a vein constitutes a phlebectasis (Fig 635) The common situations for the affection are the saphenous tract (where the condition is known as 'varix' or varicose veins) the veins of the pampiniform plexus (varicocele) and of the hæmorrhoidal (piles) The veins of the uterine adnexa, of the abdominal wall and others are occasionally affected

Pathology—The middle coats of the veins normally exhibit much less muscular and elastic tissue than those of the arteries but under conditions of excessive intravenous pressure these tissues hypertrophy and for a time at least remain efficient Where for instance the pressure is the rhythmically alternating tension of the arterial system the veins become 'arterialized' but where the pressure is constant and high, the limit of response is reached the specialized tissues degenerate and are replaced by fibrous tissue and the intima proliferates so that a phlebo-sclerosis results Thus the vessel walls become comparatively rigid and as the connective tissue of the valves shares in the sclerosis the cusps no longer meet across the dilated lumen and their function falls into abeyance In situations such as the saphenous column where the effects of gravity

¹ For histological details of thrombosis, see Vol. I pp 133 134, 162.

are at a maximum, this failure results in a still greater strain on the already inadequate walls, and the degeneration of the middle coat may proceed to an atrophy of the whole wall with accompanying perivascular hyperplasia, adhesion, and eventual atrophy of the overlying skin if the vein be superficial. At the same time such veins

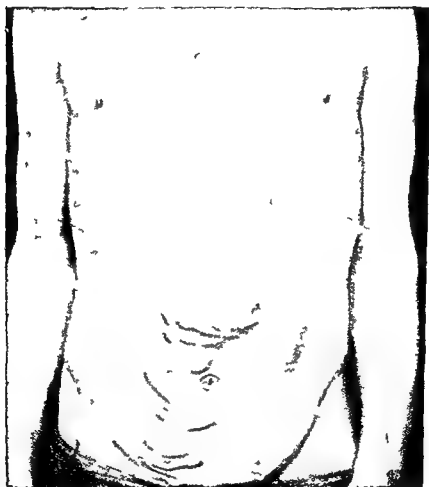


Fig 635 —Phlebectasis associated with obstruction of inferior vena cava

increase considerably in length so that they become tortuous. The hæmic and lymphatic vasa vasorum suffer to some extent in the course of the sclerosis, and even the intima therefore becomes less resistant to stress and injury so that phlebitis and thrombosis are not uncommon.

Etiology—The factors concerned in the etiology of varicose veins are various. In the typical form seen in the main saphenous trunk gravity is the determining influence. Occupations which require

long periods of standing and much muscular exertion without walking throw a continued strain upon the valves and conduce to a higher intravenous tension than normal. There is thus always imminent a degree of distension of the lumen that will render the valve incompetent and throw a double stress on the valve below establishing a vicious circle of added stress and diminished guard which will result in failure of the whole tract. Whilst the first valve failure may possibly be due to an accidental stress in many instances there is an inherent inadequacy of the vascular tissues. Evidence of this is forthcoming in some degree of inherited tendency to the condition and occasionally in simultaneous or collateral sclerosis of the arterial field. Such a factor should determine widespread incidence whereas many cases of varicosity are unilateral or even of very limited extent. Inherent inadequacy may be presumed in explanation of the extensive varices of young people, those of the middle aged are probably largely mechanical in origin.

Simple ligation of a large venous trunk does not lead to varicosity but obstruction by pressure of a tumour of the pregnant uterus (Fig 636) or by local thrombosis may result in varix. In connexion with pregnancy another factor is probably associated, for the dilatation is frequently seen in the early months and is often not limited to the large veins but is present also in the small radicals.

Clinically varices are met with at all ages from childhood to senility but the majority are seen in early adult years and middle life. They are more frequent in the male sex notwithstanding the influence of pregnancy. Whilst occasionally present in the upper limb apart from obstruction in the axilla and in other parts of the body the vast majority are seen in the lower limb and in one or other of the saphenous tracts especially the long. The whole trunk may be regularly dilated, without much tortuosity or here and there in the course there may be discrete local dilatations or there may be a congenes of tortuous blood spaces (Figs 636-637) the main branches may escape or may suffer commensurately the venous radicals may escape or may be universally or sporadically involved.

Symptoms—The mere existence of obvious large vessels is a source of worry to some people. Most patients present themselves because of aching in the limbs or unduly rapid onset of fatigue. Late or severe cases may be first seen when trauma has led to rupture and severe hæmorrhage or the secondary effects of venous stasis and inadequate tissue drainage upon the cutaneous tissues may induce eczema or chronic ulceration.

Pain generally a vague aching but occasionally severe and lancinating is common. It has been attributed to an associated perineural sclerosis and to varicosity of the endoneural veins. (Edema,

apart from a slight perimalleolar fullness at night, is not a direct result of simple varicosity, it is a common if not a constant, symptom in old standing cases where there is chronic catarrh of the skin, where there is stasis, with some effusion of blood as witnessed



Fig 636 —Varicose veins extreme dilatation in early months of pregnancy

by pigmentation of the skin, where there have been attacks of phlebitis, and where the lymphatic system as is often the case has shared in the sclerotic process or been involved in the thrombo phlebitis. The oedema may be relievable by recumbency and elevation of the limb or it may be persistent and associated with hypertrophic changes in the skin.

Varicose veins are very susceptible to phlebitis and thrombosis

Treatment—Varicose veins call for treatment if giving rise to discomfort or disability, if progressing rapidly if entrance is sought to the public services or if secondary consequences arise. Since varices lay a patient open to certain complications such as phlebitis and thrombosis circumstances may make prophylactic operation desirable. If for example a serious operation is contemplated upon an elderly patient who has large varices, it may be advisable to ligature or excise them immediately before or as a preliminary to the graver operation.

Short of operation all methods of treatment involve artificial support. Where eczema ulceration or extensive cicatrices are present it is advisable to begin after surgical cleanliness by using Unna's varnish applied with a brush on a thin gauze bandage a window may be left at the site of ulceration. If there is deep ulceration or much heaping up of keratinized epithelium about the ulcer or if there is much discharge it is better to use iodo bandage which is applied wet and contracts slightly on drying the surface of the ulcer can be kept clean by washing away discharges through the meshes of the fabric. As soon as ulcers are healed and the skin surface healthy an elastic web or crepe bandage may be used. Some patients prefer an elastic stocking, which should fit every part of the leg exactly without compression the pressure of the elastic only coming into play with the filling of the veins or the onset of swelling.



Fig 637—Varicose veins showing cyst like dilatations in upper part of saphenous tracts and pigmentation of the skin resulting from venous stasis in lower tracts

Bandages should only exert very slight pressure and must be evenly rolled on. Stockings, if they cover the knee should have a stiffening of leather up the ham to prevent creasing, they need a brace to keep the upper part of the thigh piece in place.

Operation is advised where failure of the valves is an obvious feature of the case, where ulceration or degeneration of the cutis is intractable, where thrombosis is extant or recurrent, where local varices are painful or annoying, where varices preclude admission to some public service.

Failure of the valves can be demonstrated by Trendelenburg's test—emptying the veins of blood closing the saphenous trunk at the upper end by pressure whilst the patient is recumbent and then observing the effect of the assumption of the erect posture. If the vein fills suddenly when the pressure is removed, by the descent of a column of blood, the patient will be benefited by ligation of the main trunk.

The operations commonly performed are excision of portions of the main trunk at intervals along its course, with ligation of branches, removal of considerable lengths by means of an extractor (Mayo), excision of local congeries of phlebectases sometimes with a portion of the overlying skin (Fig 638) spiral incision of the parts down to the deep fascia anastomosis of the divided and ligated saphenous trunk laterally into the femoral vein below the first set of valves.

After operation the patient should be kept in bed for two to three weeks, and when first allowed up should have an Unna's dressing applied for a week.

Operation is not a "cure" inasmuch as it does not remove the inherent defect of the vascular tissues or protect the whole venous system of a limb from the direct effect of gravity or abnormal pressure. A second operation may be required later for newly developed varices. For those phlebectases however which are of the nature of venous angiomas operation may prove a lasting remedy, and in general it may be said that a well planned operation effects so great an amelioration as to be tantamount to 'cure'.

ANEURYSM

An aneurysm is a circumscribed hollow tumour the cavity of which contains blood and communicates with the lumen of an artery.

Etiology—Aneurysms occur at all ages but are most common between the thirtieth and fiftieth years. Of 2196 aneurysms 622 occurred between 40 and 50 only 41 before 20 and 39 after 70. Men are more liable than women in the proportion of about 5 to 1. It is pre-eminently a disease of temperate climates the Anglo Saxon peoples appear to show a lower incidence rate but racial

influences are probably of little moment. Among the diseases causing aneurysm syphilis is predominant.

Surgical aneurysms—that is those amenable to operative treatment—are comparatively rare lesions.

Morbid anatomy—Aneurysms vary in size from that of a small shot to a tumour of many pints capacity. The shape of small aneurysms is generally a regular ovoid whilst the contour of larger ones is almost always irregularly globose (Fig 639). The lumen of large arteries in certain diseased states may be extensively dilated constituting an arteriectasis and occasionally a local dilatation affecting the entire circumference uniformly over a limited area may give rise to a fusiform aneurysm but the condition is rare. The walls are seldom of equal thickness throughout the tumour in a majority of cases elements derived from all the coats of the artery can be traced in the proximal parts of the aneurysmal walls even in large aneurysms the endothelium may extend over a considerable part of the interior. The other constituents of the tunica intima and those of the externa can also be found at a distance from the parent artery but those of the media elastic tissue and muscle, are conspicuous by their absence, except in the immediate vicinity of the orifice of communication or in very small aneurysms.

The substance of the walls is derived by proliferation from the connective tissues in the vicinity of a growing aneurysm. Except in the early stages of formation the walls are poorly vascularized they are inseparably connected with surrounding tissues and structures which have



Fig 63s — Varicose internal saphenous vein removed with overlying skin and hardened with contained blood

(H & M 1 r II p 1231 n)

been partly or wholly enveloped in new connective tissue and ultimately incorporated resistant tissues such as bone and cartilage encountered in the course of extension may project into the cavity uncovered by new connective tissue, but the exposed surface exhibits the effects of pressure erosion. No tissues are exempt from the pressure effects the walls of hollow viscera are thinned and ultimately perforated the skin when reached becomes stretched and



Fig. 639—Aneurysm of common carotid
(C. C. Choyce's case)

attenuated, the capsule of a joint may yield the spinal canal may be opened communication may be established with other blood vessels

The orifice of communication may occupy but a small part of the circumference of the parent vessel in the case of certain aneurysms of fusiform shape, which are almost invariably small there may be two openings at opposite poles, the artery may communicate with the sac by two openings close to one another connected or not by a groove which represents the original channel of the blood stream

Other arteries which represent original branches from the diseased site and their connexions or vessels of new formation, may open from some part of the sac wall

Contents—The contents of small aneurysms may be entirely fluid blood, but in the larger there is always a greater or less amount of clot some of it is red some greyish white or brownish, all, except the very recent is laminated and the peripheral laminæ which were the earliest formed are of smaller area individually than those of more recent formation the 'white' laminæ probably arise as mural thrombi are rich in white blood corpuscles, become vascularized from the walls and later undergo fatty and hyaline degeneration As the aneurysm enlarges laminæ split or become detached at some point so that fluid blood finds its way into rifts in the white clot and forms red coagula In the later stages when there is a large irregular surface uncovered by intimal cells in contact with oscillating blood considerable masses of red clot are formed towards the lumen of the cavity Sometimes cystlike spaces containing serum are found among the older coagula and masses of pigment may be detected In some instances the whole cavity of the aneurysm may be filled with clot of various types, in this case the artery itself will usually be found thrombosed in the immediate vicinity of the orifice

Pathology—The walls of a normal artery have an ample reserve of strength beyond the requirements of ordinary blood pressure Preservation of their calibre is dependent on the muscular and elastic elements which predominate in the middle coat in health, these tissues are unaffected by the rhythmic variations of pressure to which they are subjected Nutrition of the media and peripheral parts of the intima is effected from the vessels which ramify in the externa, probably by lymphatic transudation since in healthy vessels the vasa vasorum can only be traced into the peripheral parts of the media In inflammatory conditions as may be seen in the aorta to best advantage the vasa vasorum are dilated they can be traced deeply into the media and are the centres of well marked round celled infiltration The fate of inflammatory exudate in the arterial walls is not dissimilar to that elsewhere it may be absorbed but usually it is in part at least organized by its mere amount and osmotic pressure or by the toxic effects of associated organisms it may cause local necrosis Of inflammations so trivial as to permit *restitutio ad integrum* practically nothing is known except by analogy purulent inflammations are a part either of pyæmia or direct local infections the great majority of inflammations of arteries are of the type which leads during the stage of œdema and exudation to softening of the tissues, and later in the stage of repair to fibrosis,

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which, either by its extent or from its localization about the nutrient vessels, eventuates in deterioration of the function of the more specialized tissues such as muscle and elastic fibres. Toxins whether of mycotic or of metabolic origin, produce effects of two classes upon the arterial walls. They lead, on the one hand, to proliferation of connective tissue cells, which is seen at a maximum in the deeper parts of the intima and may there assume extreme proportions, on the other hand, to degenerations which particularly affect muscle and elastic elements but may also produce local necrosis beneath the intima, and the formation of calcareous deposits either of annular distribution in the media or of irregular arrangement in plaques in the intima.

The total effect of these tissue changes is to diminish the functional capacity of the walls in relation to the strains impressed upon them by the circulating blood at its maximal variations of pressure, as well as to the stresses imposed by extreme bodily movements and by external trauma. Thus it comes about that syphilis, gonorrhoea, other infections, and chronic alcoholism are very common antecedents of aneurysmal dilatation.

A constant high blood pressure has apparently but little if any influence in the causation of aneurysm, but sudden rise of pressure, such as may be associated with violent bodily exertion or emotion more particularly in those who ordinarily lead sedentary and serene lives, is a serious menace to those with deteriorated arterial tissues.

The intima—and perhaps the media also—particularly of diseased arteries does indeed show histological evidence of repeated small traumata such as might result from stretching and bending forces operating during strenuous bodily movements and exertions, or from local increase in the blood pressure, they are sufficient to weaken the coats temporarily at any rate and presumably form the initial or the determining cause of aneurysms. Thus, whilst the morbid processes concerned in the production of aneurysm are in the main equally incident upon the whole arterial system, aneurysms are in the majority of cases single, they may be symmetrical, and they may be multiple but some external factor is wanting, and is probably to be found in trauma.

Where the inflammatory process in the arterial wall results from septic embolus, or is a direct invasion from without the softening of the tissues may be such as to lead even under normal conditions of blood pressure to rapid dilatation and formation of "acute" aneurysms. The embolic type, due as a rule, to infective endocarditis, occurs not infrequently in children and young people, is often multiple and progresses rapidly towards rupture.

Course—Some aneurysms develop rapidly, but the majority are of insidious growth. Enlargement along the path of least resistance to pressure will be rapid amongst loose tissues extremely slow where bone for example, opposes advance as a consequence of the fluid distribution of the producing pressure increase will be more rapid in larger sacs from the nature of the walls it results that extension is rapid at one part of the sac slow at another. Secondary sacs which may become merged in the main cavity later are formed by ruptures of slight extent which permit escape of blood into adjacent loose tissue there to clot and stimulate the formation of new connective tissue walls.

The majority of aneurysms terminate by rupture (Fig 640) among the tissues or into some viscus or rarely, on the skin surface, rupture into the stomach or intestines into the œsophagus or trachea or into a vein is frequent. Rupture may be determined by direct injury. In some instances death may result from pressure on a vital part.

Rarely aneurysms undergo spontaneous cure almost always by extension of clotting to the artery either as a result of an embolus lodged in the mouth or in the artery below or from local thrombosis. Spontaneous cure by coagulation—obliteration without interruption of the stream in the parent artery—is a rare

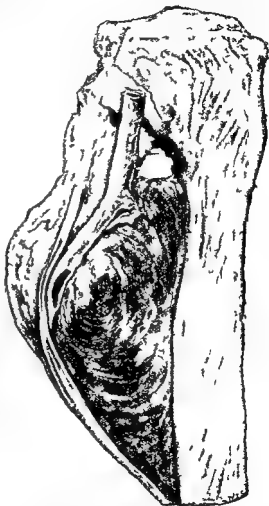


Fig 640—Aneurysm of posterior tibial artery rupture circumscribed arterial hæmatoma. Note the posterior tibial nerve and vein stretched over the mass of coagulum.

exception but may occur in favourable general circumstances if the orifice of communication be relatively very small. It has been alleged that an aneurysm in the course of development may come to press upon the artery of supply and cut off the stream, it can do so only by determining changes in the wall at the site of contact, with resultant thrombosis. Suppuration may occur in and around a sac partly or completely filled with clot. It may result from extension of infection directly or in the course of a general infection or as a reawakening of a quiescent focus of the organisms responsible for the original local disease of the artery. In some instances the result of suppuration in the sac has been thrombosis of the artery and cure. more often it determines rupture and hæmorrhage, perhaps fatal. Suppuration occasionally occurs in aneurysms cured by means that leave the sac and its contents undisturbed, even after the lapse of a considerable period.

Inflammation about an aneurysm is accompanied by increase in the size of the tumour and in the amplitude of the pulsations. There may be local pain, redness and œdema or tension and glazing of the overlying skin, eventuating in obvious indications of suppuration. Bursting or incision of the abscess will be accompanied by massive hæmorrhage unless competent clotting of the artery has already occurred. Temporary proximal control of the trunk, wide exposure and evacuation of the sac, double ligature *in situ* if the tissues be not too necrotic, irrigation and tamponade may suffice to effect cure. Proximal ligation and even consecutive amputation, may be the only resource.

Signs and symptoms—The symptoms of an aneurysm are referable almost entirely to the pressure effects. the clinical signs are attributable partly to them and partly to the peculiar qualities of the tumour. In accessible parts intermittent expansion of cardiac rhythm can be felt, pulsation is visible either to the naked eye or upon the Röntgen screen. The position of the tumour, in the earlier stages has definite relation to the course of some artery, the tumour itself may be compressible. A bruit is to be heard over the tumour systolic in time. sometimes it is traceable in the distal course of the artery. The pulse below the aneurysm may be smaller than that in the corresponding vessel of the opposite side and the pulse wave, as recognized by the sphygmograph may be delayed.

The pulsation and the bruit can be modified, if the aneurysm be in a limb by elevation of the part or by proximal compression of the main trunk if accessible. Compressibility of the tumour diminishes with increase in the amount of contained clot. Pulsation may be imperceptible or absent if the sac be largely filled with firm coagula.

Pressure upon nerves leads to pain which may be of the most

agonizing description paralyses of the extremities with contractures are dependent partly upon nerve pressure partly upon muscular atrophy displacement of tendons involvement of joints or mere size of the tumour. The recurrent laryngeal nerve is often involved by aneurysms and the corresponding vocal cord paralysed. Compression of vessels leads to œdema of the limbs or of the neck and head. Proptosis dysphagia, dyspnoea pulmonary collapse and œdema gastric and intestinal disturbances and similar phenomena are occasioned by aneurysms of particular vessels.

Treatment—The object of treatment is to avert the dangers of rupture and gangrene and to arrest or relieve the pressure effects without prejudice to the circulation. The ideal aimed at is removal of the tumour without damage to other structures and permanent re-establishment of circulation in the affected trunk. It can be attained only when the aneurysm is of moderate size and accessible, the artery not the seat of extensive disease and the patient otherwise healthy.

In point of fact until recent years all methods of treatment operative and other aimed at cure by determining clotting in the sac, with or without simultaneous obliteration of the parent trunk. Attack has been made through the blood itself by exalting coagulability and providing the most favourable circumstances possible for clotting or by direct stimulation of coagulation within the sac. Thus absolute rest in bed with a minimum of disturbance for necessary nursing measures prolonged over periods of weeks or months and accompanied by a reduction of nutrition to the extreme point of endurance has been combined with the exhibition of drugs such as iodide of potassium in maximal doses and gelatin administered in 2 per cent sterilized solution in normal saline intramuscularly in doses of 150 to 200 c.c. Amelioration of symptoms arrest of progress in the aneurysm and even cures have been reported. Nowadays this method is employed only where more direct attack is precluded either by reason of the site of the aneurysm the age or condition of the patient the absence of facilities for or consent to operation.

Much the same may be said of the methods involving direct stimulation of clotting within the sac.

Acupuncture practised by Macewen and Cinselli and employed for aortic or peripheral aneurysms otherwise inoperable aims at determining clotting in the sac by damaging the intima—a principle utilized more recently in the method of searing the intima by a powerful current passed through wire introduced into the sac and manipulated into contact with the walls. This method has not found favour with surgeons generally but, considering the nature of the cases properly selected for its use it can claim some success.

Clotting may be induced by the introduction of quantities of

foreign material into a sac through a fine cannula. Wire is generally employed (*method of Moore and D Arcy Pouer*), and is previously so wound or sprung as to expand within the sac and form a wide spread scaffolding for clot. There is a danger of the passage of wire into large vessels sometimes far afield, or into the heart.

Wire so introduced may be made the negative pole of an electrolytic circuit, and clotting thus determined. Mediate galvanization without any intrasaccular electrode has also been employed.

The surgical methods practised have been very numerous, and some which are only used occasionally must be mentioned.

Compression may be digital, instrumental, or elastic. *Direct* pressure, made upon the tumour itself is now abandoned as a sole method since it is apt to cause embolism or internal rupture. By *indirect* pressure the trunk is controlled at a distance either by the finger or by an instrument specially devised. Such compression should if possible be complete and constant but may of necessity be incomplete and intermittent and is usually employed for periods of four to six hours if complete, of twenty four hours or longer if discontinuous. After the tenth hour of continuous pressure if there be still pulsation in the sac the attempt should be abandoned. The dangers are—embolism, from unsteady application, gangrene of the extremities and in the case of the aorta, gangrene of the intestines.

Digital compression of the femoral for popliteal aneurysm formerly claimed 80 per cent of cures with only 6 per cent of gangrene but the latest figures give much inferior results. The method is difficult and less certain than other methods in for example popliteal aneurysm and too dangerous in abdominal aneurysm, but, as a preliminary measure for development of collateral circulation, may be a valuable resource.

Reid's method of elastic compression below, over, and above the sac maintained under anæsthesia for one to three and a half hours, and followed by proximal digital compression under narcotics of many hours duration was alleged to give 48 per cent of cures, but admitted 12 per cent of gangrenes in some cases with rupture of the sac.

Ligature—The object of this method of treatment of aneurysm is to secure obliteration of the sac by clotting, it aims therefore not at complete interruption of access of blood but at such a diminution of the flow and reduction of the range and power of oscillation as will allow of enough blood reaching the sac to supply the requisite clot to fill it after the initial coagulation that follows on the sudden cessation of flow, has occurred. Ligature may be proximal, with intervention of a branch, between the sac and the nearest branch immediately beyond, or at a distance below the first branch or it may be both proximal and distal without complete arrest of flow.

through the sac or after temporary control of the main trunk above and below the sac may be incised the orifices of the main vessels discovered, the trunks cleared and ligated and all other communicating vessels similarly dealt with.

After ligation close to the sac whether accomplished by opening the sac or not excision of the tumour may be undertaken or the empty cavity may be packed and drained.

In favourable circumstances after excision of the sac it may be possible to reunite the divided ends of the artery by circular suture or in some traumatic cases it may even be possible to repair the vessel by lateral suture. A graft of vein has been interposed between widely separated portions of an arterial trunk with at least temporary success.

Matas's operation—Matas has introduced a method of intrasaccular attack upon aneurysms (Figs 641 642). It is necessary to control the main trunk above and below preferably by rubber covered clamps. The

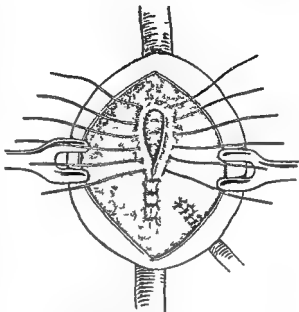


Fig 641—Intrasaccular suture of aneurysm
(After Matas) (See Fig 642)

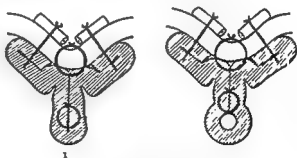


Fig 642—Obliterative (1) and non obliterative (2)
endo-aneurysmorrhaphy
(After Matas)

sac is then incised care being taken to avoid all unnecessary exposure or separation of the wall and not to injure any part of the normal trunk, which may have been rotated towards the surface and course over the tumour to the point of communication. The sac is emptied

foreign material into a sac through a fine cannula. Wire is generally employed (*method of Moore and D Arcy Power*), and is previously so wound or sprung as to expand within the sac and form a wide spread scaffolding for clot. There is a danger of the passage of wire into large vessels sometimes far afield, or into the heart.

Wire so introduced may be made the negative pole of an electrolytic circuit and clotting thus determined. Mediate galvanization without any intrasaccular electrode has also been employed.

The surgical methods practised have been very numerous, and some which are only used occasionally must be mentioned.

Compression may be digital, instrumental or elastic. *Direct* pressure, made upon the tumour itself, is now abandoned as a sole method since it is apt to cause embolism or internal rupture. By *indirect* pressure the trunk is controlled at a distance either by the finger or by an instrument specially devised. Such compression should if possible be complete and constant, but may of necessity be incomplete and intermittent, and is usually employed for periods of four to six hours if complete, of twenty four hours or longer if discontinuous. After the tenth hour of continuous pressure, if there be still pulsation in the sac, the attempt should be abandoned. The dangers are—embolism from unsteady application, gangrene of the extremities, and, in the case of the aorta, gangrene of the intestines.

Digital compression of the femoral for popliteal aneurysm formerly claimed 80 per cent of cures with only 6 per cent of gangrene but the latest figures give much inferior results. The method is difficult and less certain than other methods in, for example popliteal aneurysm, and too dangerous in abdominal aneurysm, but, as a preliminary measure for development of collateral circulation, may be a valuable resource.

Reid's method of elastic compression below, over, and above the sac maintained under anæsthesia for one to three and a half hours and followed by proximal digital compression under narcotics of many hours duration was alleged to give 48 per cent of cures, but admitted 12 per cent of gangrenes in some cases with rupture of the sac.

Ligature—The object of this method of treatment of aneurysm is to secure obliteration of the sac by clotting, it aims therefore, not at complete interruption of access of blood, but at such a diminution of the flow and reduction of the range and power of oscillation as will allow of enough blood reaching the sac to supply the requisite clot to fill it, after the initial coagulation, that follows on the sudden cessation of flow, has occurred. Ligature may be proximal, with intervention of a branch, between the sac and the nearest branch immediately beyond, or at a distance below the first branch or it may be both proximal and distal without complete arrest of flow.

through the sac, or, after temporary control of the main trunk above and below the sac may be incised the orifices of the main vessels discovered, the trunks cleared and ligated, and all other communicating vessels similarly dealt with.

After ligature close to the sac whether accomplished by opening the sac or not excision of the tumour may be undertaken or the empty cavity may be packed and drained.

In favourable circumstances after excision of the sac it may be possible to reunite the divided ends of the artery by circular suture or in some traumatic cases it may even be possible to repair the vessel by lateral suture. A graft of vein has been interposed between widely separated portions of an arterial trunk with at least temporary success.

Matas's operation—Matas has introduced a method of intrasaccular attack upon aneurysms (Figs 641, 642). It is necessary to control the main trunk above and below preferably by rubber covered clamps. The

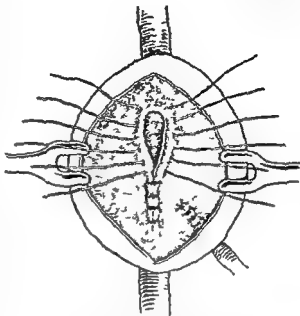


Fig. 641—Intrasaccular suture of aneurysm (After Matas) (See Fig 642)

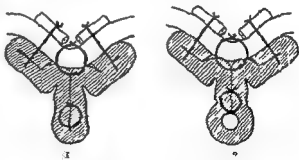


Fig 642—Obliterative (1) and non obliterative (2) endo-aneurysmorrhaphy (After Matas)

sac is then incised care being taken to avoid all unnecessary exposure or separation of the wall and not to injure any part of the normal trunk, which may have been rotated towards the surface and course over the tumour to the point of communication. The sac is emptied

of clot, and the orifice or orifices sought. The defect in the arterial wall may be single, or there may be two orifices more or less widely separated and quite distinct, or connected by a groove in the floor of the sac or there may be several lesser openings in addition.

If the orifice be single, or dual with intervening gutter, it may be possible so to suture it as to restore the lumen of the trunk (*restorative or reconstructive endo aneurysmorrhaphy*). In most cases, however, all the orifices are closed (*obliterative endo aneurysmorrhaphy*) by sutures of catgut inserted so as to hold the same relation to the intima that Lembert sutures have to the peritoneum. They may be interrupted or continuous. In either case the cavity is then obliterated by successive rows of similar sutures plicating the walls, the sac is not removed.

In certain situations—for example the common carotid trunk—and in circumstances where the probability of establishing an efficient collateral circulation is doubtful, it may be advisable instead of ligating the trunk, to constrict it by malleable bands such as those of Halsted, which can either be tightened in successive stages until obliteration is attained, or, having been gently applied to the point of obliteration in the first place can be removed within twelve hours without permanent interruption of the stream.

The choice of method is dependent on many considerations, referable for the most part to the individual case.

Ligature does not give any security from recurrence and leaves the tumour to exert or aggravate existing pressure effects, and to initiate fresh ones since in contracting as clot organizes, the walls may kink or distort or compress nerves and vessels. Ligature may fail unless it can be so applied as to cut off enough collateral supply to the sac or if that be effected, gangrene may result. Gangrene is in fact, more frequent after simple ligature than after extirpation notwithstanding that extirpation of course implies ligations—partly because unless immediately adjacent to the sac it introduces a longer extent or an additional site of obliteration and involves more branches and also because the clot in the sac and parent vessel is a source of emboli which may be washed out by a returning collateral stream, or be accidentally pressed or shaken out into the trunk below and obliterate it itself again below at a bifurcation, or at one of its branches.

The advantages of extirpation which in Monod and Vanverts' statistics gives 90 per cent of cures, 15 per cent of failures, 45 per cent of gangrenes and 3 per cent of deaths are that cure is permanent, and all relievable pressure effects are eradicated. In the past the difficulties of the operation, and the danger of injuring important structures compressed by or enveloped in the walls have

discouraged its use, but the statistical records, for what they are worth do not bear out, in any way, the objections to the method

Incision has the drawback that the sac is left, and there is a large cavity to granulate

Matas's methods in his own and other hands have given very satisfactory results but are applicable with greatest success in those cases which lend themselves most appropriately to extirpation and do not to the same extent abolish existing or threatening pressure phenomena

Re-establishment of the circulation through the trunk affected when it can be accomplished is eminently desirable but it is only advisable when the artery is certainly not extensively diseased, or when trauma can be definitely alleged in causation. Even when it is re-established, circulation in the main trunk is not necessarily permanent

It is to the advantage of Matas's method that beyond the necessary exposure of one face of the sac no extensive disturbance of the embracing tissues is necessitated

ARTERIO VENOUS ANEURYSMS

This term comprises the two allied conditions in which an artery and a vein communicate. In one there is a simple fistulous opening (*aneurysmal varix*) in the other blood passes from one channel to the other via a definite aneurysmal sac (*varicose aneurysm*). Practically all cases are of traumatic origin the vast majority of arterio-venous communications of pathological origin are in fact secondary ruptures of arterial aneurysms into veins and nearly all affect the aorta and great veins

Formerly most cases were due to stab wounds or therapeutic bleeding but of late years the collected cases have come from military sources so that whilst von Bramann's 141 cases included 108 due to stabs Monod and Vanverts found 71 out of 122 due to bullets, and the statistics of the late war relate almost exclusively to those caused by projectiles. Callander's 417 cases of all kinds gave 189 due to projectiles (of which 166 were due to bullets) 161 to knife wounds and 28 to contusions. Simultaneous injury of artery and vein by a fragment of bone or erosion in an abscess or at the point of combined ligature in a septic amputation stump and similar conditions are occasional causes. A few congenital cases are recorded

Of 272 traumatic aneurysms 100 were of the arterio-venous type and 52 aneurysmal varix

It was usually stated that the wound made by a small bore high velocity bullet gave the most favourable conditions for the formation of the communication—a small orifice a relatively long track and

simultaneous damage to artery and vein—but in the recent war Makins observed that arterio venous lesions increased in proportional frequency with the advent of a greater number of injuries caused by fragments of shells. All arterio venous communications result from lateral wounds or traversing perforations. If the vessels are in close proximity, parallel and more or less bound together, an aneurysmal varix or simple fistulous communication may result, much more often an arterial hæmatoma forms, and is contained by sheath or other resisting structures, or excites peripheral connective tissue hyperplasia enough to form a definite wall, the cavity within the mural clot, being in contact with circulating blood, becomes epithelialized from the intima of the vessel, and a true arterio venous aneurysm results. The lining of the aneurysmal sac is derived exclusively from the artery, with the wound in which it is directly connected. Nevertheless the bulk of

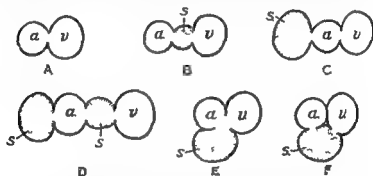


Fig 613 —Arterio-venous aneurysms

A Simple aneurysmal varix B Arterio-venous aneurysm, sac interposed C Arterial aneurysm combined with aneurysmal varix D Arterial and arterio-venous sac with common opening E Arterio-venous sac with separate openings of communication with artery and vein F Arterio-venous sac with separate openings of communication with artery and vein

(From Makins's Gun Shot Injuries to the Blood Vessels)

the "tumour" may be due to dilatation of the vein. The sac is never found on the free side of the vein, the wound on that aspect always cicatrizes. (Fig 613) There are very often several smaller but important vessels in communication with the sac, both arteries and veins.

The artery above the point of communication is dilated and tortuous, below, it may be in a similar condition, but is generally smaller than normal. The muscular tissue atrophies, the elastic deteriorates. The vein both above and below is also tortuous but its walls are hypertrophied—'arterialized' in fact. The venous dilatation is rapid or slow according to the size of the communication and the valves stay the course of the dilatation but little, the phlebectasis may extend even to the heart. The blood pressure in the vein varies from 50 to 90 mm.

Signs and symptoms—Whilst aneurysmal varix is generally an immediate development, in the case of arterio venous aneurysm there is often nothing at the time of the accident to indicate simultaneous injury of vessels there may or may not be a pulsatile hæmatoma. Sometimes evidence is forthcoming within a few hours sometimes it is a question of days or weeks. This may be due to pressure exerted by the primary hæmatoma or to temporary blocking of the openings by a thrombus.

The outstanding sign is a bruit and thrill of peculiar quality continuous at the site of the lesion but with systolic reinforcements, the continuous element gives place to the rhythmic at a distance in the course of the vein or upon elevation of the part if a limb bruit and thrill both disappear upon compression of the main artery above. The murmur is loudest and of highest pitch over the site of the communication. At onset the systolic element of the bruit may alone be audible and it is accompanied by a very excitable state of the heart. The pulse rate gradually steadies down but may remain abnormally high for a time even after operative cure.

There may be a pulsatile compressible tumour. The peripheral parts sometimes exhibit a chronic œdema with verrucose changes in the skin or indications that the circulation is imperfect both as to arterial supply and venous return. The surface temperature locally may be either lower or higher than normal. Cases at the base of the skull or actually intracranial give rise to troublesome subjective symptoms.

At the time of the accident there is seldom anything to indicate the simultaneous injury of artery and vein. The bruit and thrill are the most characteristic sign but attention is sometimes first drawn to the development of a pulsatile dilatation of the veins. The proximal arterial pulse is of higher the distal of lower tension than normal. Remote effects on the circulation lead occasionally to gangrene and on the cardiac side to syncope.

Differential diagnosis of the two forms is possible by palpation when the vessels affected are superficial and may be possible by radiographic observation if they are deeply situated. Certain forms of arterio venous angioma present similarities clinically the thrill is however not of the same purring or buzzing quality and is not completely controlled by compression at one spot or of one trunk.

Treatment—The fistulous form is generally of benign course it may even undergo spontaneous cure. The aneurysmal type is always associated with some functional changes and though offering no particular menace perhaps for years is always a source of possible danger. It may terminate in rupture but spontaneous gangrene is rare. Treatment therefore is seldom required, except for the aneurysmal type but when pain or increasing local dilatation of

the veins, or signs of peripheral venous obstruction call for operation in the fistulous type, the vein should be opened opposite the communication, and the wound in the artery should be sutured from that aspect with subsequent suture of the incision in the vein. Failing this method, quadruple ligature with excision of the varix may be employed. In the aneurysmal type, ligature at a distance from the aneurysm is very dangerous, the only site for which it may be considered is in the case of communication between the internal carotid and cavernous sinus. Quadruple ligature alone that is of the artery and vein above and below is too often followed by gangrene to be advisable, and, if employed, great care must be taken to secure all accessory communications. Excision of the sac should always be carried out in addition if possible. Where it is possible to suture the lateral orifices, or to excise the affected part and reunite the ends of the vessels removing the sac at the same time the nearest approach to a *restitutio ad integrum* is attained. After the application of four provisional ligatures the opening in the arterial wall is approached either through the vein or through the sac and often can be thus directly sutured. It is not advisable to rely for closure of the arterial wound upon flaps cut from the walls of the sac.

SPECIAL ANEURYSMS

Aorta—Saccular aneurysms of the thoracic aorta have been treated by needling the insertion of wire and in America latterly by the Moore Corradi method a very few cures and some palliative successes are recorded. For saccular aneurysms of the ascending aorta and first part of the arch not associated with valvular lesion or with obvious pressure on trachea or bronchi distal ligature has given encouraging results simultaneous ligation of the right subclavian and common carotid ligature of the corresponding vessels of the left side successive ligature of two or three trunks have all been employed with some measure of success.

Aneurysms of the abdominal aorta are very much less frequent than those of the thoracic and many cases of apparently leaking abdominal aneurysms are found to be really thoracic aneurysms from which the blood escapes through the diaphragm at the arcuate ligaments. Males are more liable than females in the proportion of 10 to 1. The branches with the exception of the coeliac axis which may be involved in those at its origin in the main trunk are rarely affected. The course is usually fairly rapid lasting about a year from first recognition termination is by rupture which may be into the peritoneum or even into the pleura but is more often the cause of a diffuse retroperitoneal hematoma that may pulsate for a time and is a source of many mistaken diagnoses.

Ligature of the aorta has been invariably fatal it is possible that obliteration of the aorta below the origin of the renals may be feasible by means of Halsted's hands or some similar device for gradual constriction. Wiring and some form of intra-accular attack are the only means available at the moment and the results have not been very promising.

Innominate—Aneurysms of the innominate artery may be considered together with those of the proximal parts of the two main divi-

sions It is rare for an aneurysm to occupy the innominate trunk alone either the arch on the one hand or the primary branches on the other are involved

Generally saccular these tumours may attain a large size sending pouches in every direction and rising above the clavicle the innominate in the episternal notch the common carotid between the heads of the sterno mastoid the subclavian behind the outer part of the clavicular head of that muscle. The sternum may be eroded and perforated the clavicle dislocated the trachea displaced and compressed, the œsophagus pressed upon the vagus and recurrent laryngeal the phrenic and sympathetic nerves and the trunks of the brachial plexus are flattened. Rupture may take place externally or into the trachea bronchus, or œsophagus Besides diminishing the volume of the pulse in the branches of distribution these aneurysms occasion a retardation in the whole area recognizable by the sphygmograph on comparison with the opposite side

The operation of choice = simultaneous ligation of the common carotid and subclavian arteries successive ligation is inferior but may be used when, for example the subclavian is already compressed by the tumour In any case it is important to ascertain patency of the left carotid trunk before ligaturing the right Cerebral softening and embolism are still serious dangers although asepsis minimizes the latter risk.

Common carotid—Excluding those at the origin of the trunk most aneurysms arise close to the bifurcation and here are not much less frequent on the left side than on the right. Women are relatively more susceptible in this situation than elsewhere they suffer in about the proportion of 3 to 5 The size is not usually very great but pressure is exerted on the 9th, 10th 11th and 12th nerves besides the laryngeal and trunks of the cervical and brachial plexuses with the attendant symptoms the trachea may be compressed. There may be pains and noises in the head faintings and vertigo hemiplegia, and terminal coma.

Pulsation may be absent either on account of the thickness of the walls or the amount of clot when suppuration occurs diagnosis may be difficult, especially in the presence of inflamed glands malignant glands and some forms of vascular goutre have given rise to difficulty in recognition.

Cerebral accidents after ligation are much less frequent than formerly but the arteries should be sound—a condition usual in the saccular forms which arise from syphilis local arteritis or trauma. Proximal ligation alone invites embolism by exposing clot to the stream returning down the external carotid to reach the internal or vice versa. The danger of inadequate cerebral supply can be met by the use of Halsted's bands. Latterly extirpation has been growing in favour as the operation of choice intrasaccular obliteration, proximal and distal ligation, with and without incision of the sac have all had some success The statistics of cure are depressing.

Subclavian—Aneurysms of the first part on the right side are considered with those of the innominate on the left side they are extremely rare. Those of the second part run into those of the third, and these likewise into those of the first part of the axillary Men are much more liable than women, and the right side is twice as often affected as the left—both facts worth consideration in connexion with the frequency of antecedent strain, sudden or severe, to the right arm. Usually small and saccular they may be very big sending pouches out under the scapula, into the axilla, and high into the neck they eventually rupture externally or into the pleura trachea, or a bronchus They occasion dilatation of super

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ficial veins œdema of the arm neuralgia, and pareses or actual paralysis of the arm

For spontaneous aneurysms the treatment of choice is extirpation, for the traumatic ones which form 15 per cent (Matas) incision gives the best results. Ligature of the innominate with or without ligation of the carotid or vertebral has given better results of late years than formerly. Obliterative aneurysmorrhaphy (p 142) may be employed but the retention of the sac when there is extant pressure on many nerve trunks is undesirable

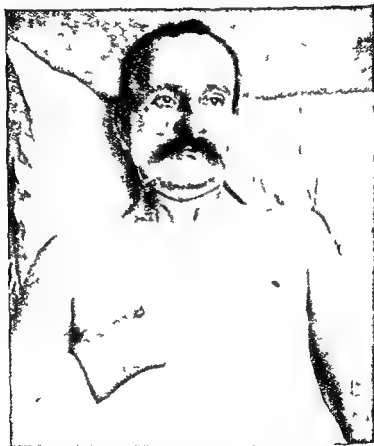
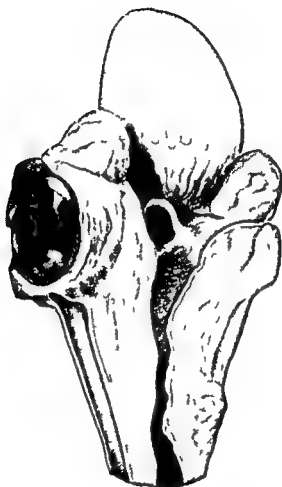


Fig 644—Aneurysm of second part of right axillary artery the patient had also a large aortic aneurysm

Axilla—aneurysms here include those of the second part of the axillary (Fig 644) of the commencement of the brachial and of the subscapular and circumflex branches. Bullet and stab wounds falls dislocations and the reduction of old standing displacements of the humerus account for a good many cases even the continued friction of crutches has been held responsible for initiation of an aneurysm. Women are very seldom affected. Growth is rapid and the size attained may be great ribs and the clavicle may be eroded. extension takes place up under the pectorals more rarely down the arm. Rupture may occur into the pleura or superficially. These aneurysms are always painful, and frequently accompanied by palsy and œdema.



Aneurysm probably traumatic, of a tonsillar branch of the internal carotid rupture into the pharynx, death from hæmorrhage

The patient was a girl aged 3. An abscess in the left tonsil was opened four weeks before death.

(Westminster Hospital Museum)

Aneurysm here may be confused with a sarcoma of the humerus or of the brachial plexus or when inflamed with an abscess.

Direct methods of treatment give much better results than ligature. Incision in some hands has yielded very good results—extirpation when possible is desirable because of the pressure phenomena—but may endanger structures involved in the walls. Purely traumatic forms should be incised and the wound in the artery sutured. Matas's method (p. 141) gives good results. Whilst ligature gives a high percentage of gangrenes Monod and Vanwerts in their 14 collected cases of direct attack found none.

Internal carotid—Intracranial aneurysms are many of them traumatic and often arterio venous. If of the latter form they are accompanied by pulsating exophthalmos. Ptosis strabismus vertigo and headache are common. The thrill and bruit are perceived by the patient and occasion great suffering.

Extracranial forms may be proximal when they resemble in their clinical characters those of the distal part of the common trunk—and indeed the bifurcation is often involved in the aneurysm—or distal when they encroach on the pharynx pushing in the posterior pillar of the fauces the tonsil and eventually the anterior pillar. Their termination is usually by rupture (Plate 108). When inflamed, or devoid of pulsation they are not infrequently mistaken for tumours or abscesses and have been incised under that misapprehension sometimes with success.

It may be possible to ligature the internal trunk proximally but usually it is better to ligate the common and external carotids. Extirpation is practically out of the question, and Matas's method is rarely applicable.

External carotid—Aneurysms of this trunk are not quite so common as those of the internal but more occur on the branches. They are generally easily reached and should be extirpated if possible but ligation of the common trunk gives 50 per cent. of cures. For temporo maxillary forms Dawbarn has used paraffin injection with success.

Iliac—Aneurysms of the common iliac trunk and of the internal branch are rare. Those of the external trunk are more common. Being unsupported towards the peritoneal aspect they usually run a rapid course. In many there is a history of trauma direct or indirect such as some great muscular effort. The symptoms are unfortunately delayed. Pains in the anterior or genito-crural areas may be occasioned. There may be no recognizable pulsation and yet the aneurysm may grow. Suppuration may occur and the tumour may be opened as an abscess. The usual age is from the twentieth to the fortieth year. Varices and oedema of the limb may be present late. Psoas contraction, erosion of the pelvis and extension into the hip joint occur. Ligature of the external iliac is often impossible. Ligation of the common femoral is inefficient, and very often followed by gangrene. Obliteration or excision gives better results.

Inguinal aneurysms—that is those of the common femoral trunk and the commencement of the superficial and profunda branches—occur as a rule in middle life from 20 to 40. Trauma, in the shape of blows wounds, strains dislocations plays some part in causation. A very few arise from erosion. They may involve the terminal part of the external iliac or extend up under Poupart's ligament. A thrill is then perhaps to be felt. They sometimes occasion marked oedema, pains of crural distribution, and limitation of movement. Gangrene is not uncommon, and inflammation with consequent external rupture is not rare. If the bruit and pulsation

be absent it is easy to mistake these swellings for a hernia enlarged glands a solid tumour or an abscess

Ligature of the common femoral even when possible involves too great a risk of gangrene ligature of the external iliac is less dangerous but incision extirpation or intrasaccular operations will be found to give the best results

Femoral aneurysms give rise to but few symptoms they are less frequent than popliteal in the proportion of about 1 to 4 a good many are traumatic but this trunk is the most common site for the multiple aneurysms which probably derive from an inherited deficiency of the middle coat They are treated nowadays either by extirpation or by endo aneurysmorrhaphy

Popliteal aneurysms constitute about one third of all peripheral aneurysms The reason for the frequency with which this part of the vascular tract is affected is not easy to ascertain, the artery is subject to many stresses and possibly to minute repeated traumata of the media or intima occasioned either directly or through a locally raised blood pressure Both popliteal arteries are sometimes affected usually only a small area of the otherwise healthy vessel is involved The aneurysm may be in the upper part of the vessel and even extend through the opening in the adductor magnus or it may be low down between the heads of the gastrocnemii and in the latter situation is much more dangerous because the veins are more liable to be compressed spontaneous gangrene is then not infrequent

Males are almost exclusively affected but direct trauma plays a very minor part in the production of this aneurysm The 'tumour' may develop on either the anterior or posterior aspect of the vessel or the trunk may alter its relation to the sac as the latter rotates during enlargement in the confined space Extension into the joint is rare the lymphatic glands of the space are often enlarged

The symptoms are at first but slight—some limitation of movement particularly of extension some discomfort in the joint a little oedema minor paresthesiae cramps or paresthesiae Later pain and trophic disturbances are produced Local necrosis results from lodgment of small emboli extensive gangrene from blockage of the tibial branches

Diagnosis is required from vascular sarcoma from certain cysts and from cold abscesses

If untreated popliteal aneurysm almost invariably ends in either gangrene or rupture The classical method of treatment has been proximal ligature at a distance if it is used now the ligature is applied as close to the sac as possible But extirpation is rapidly gaining favour when possible it is sometimes accompanied by reunion of the artery and even the engrafting of a vein between widely separated ends of the artery has been accomplished with success Matas's methods have here found their most frequent exposition with many remarkable successes Here as elsewhere the obliterative method is open to the objection that the sac is left and that pressure phenomena are not directly relieved Every method but extirpation is open to the objection that even after consolidation or cure pressure effects may be unrelieved or even appear for the first time

Gluteal and sciatic aneurysms when entirely extrapelvic are to be excised if possible if purely or partly intrapelvic they should be treated by ligature of the internal iliac

Aneurysms below the knee and elbow are to be excised.

SELECTED BIBLIOGRAPHY

Annals of Surgery Indexes

Ballance *Surgery of the Heart* 1920

Callander *Johns Hopkins Hosp Repts* xix fasc iii p 209

Centralbl f Chir *passim*

Colt G II *Brit Journ Surg* viii No 32 1921

Keen's *Surgery* vol v (Matas)

Makins *Gunshot Injuries to the Blood Vessels* 1919

Nouveau Traite de Chirurgie (Le Dentu et Delbet) fasc xi Delbet et Mocquot
fasc xii Launay et Brodier

NOTE.—The alterations and additions in the section dealing with the vessels in this edition are almost wholly derived from Sir George Makins's *Gunshot Injuries to the Blood-Vessels* to which the writer wishes to acknowledge his indebtedness

THE LYMPHATIC SYSTEM

By J F DOBSON, M S, F R C S

CHRONIC SIMPLE LYMPHADENITIS

It is generally held that the majority of cases of simple chronic inflammation of lymphatic glands are in reality examples of tuberculous adenitis. There are however cases in which it is impossible to demonstrate the tuberculous nature of the glandular enlargement, the bacilli cannot be found in the glands, and inoculation fails to produce the disease while bacteriological examination reveals the presence of streptococci or staphylococci in small numbers and apparently of low virulence. The absorption of certain foreign bodies, such as coal dust, tattoo pigment etc., is capable of setting up a chronic lymphadenitis. The inflammation is frequently the sequel to an attack of acute adenitis and is then usually due to a continued infection of the glands from the primary lesion in its lymphatic area though a chronic enlargement may arise without any preceding acute symptoms. In the case of the submaxillary glands oral sepsis is the most frequent cause—carious teeth, alveolar periostitis, chronic tonsillitis, etc.; Other cervical glands are affected from eczema of the scalp or impetigo. The inguinal glands are often enlarged in cases of chronic ulceration of the leg and the axillary glands in workers in paraffin or tar who suffer from eczema of the hands and forearms.

Chronic simple lymphadenitis tends to recover on the removal of the cause when repeated reinfection occurs the glands may remain enlarged throughout life, on section they will be found to have undergone a fibrous transformation, containing perhaps islets of fatty degeneration or even of calcification. Suppuration is uncommon, and when it occurs tuberculo is should be suspected. The affected glands are only moderately enlarged, painless, rounded, movable, and elastic, any degree of periadenitis producing fixation is the exception.

Treatment practically resolves itself into the removal of the cause of the chronic infection, and as a rule, the enlargement will subside.



Fig. 1—Acute tubercle of lymphatic gland

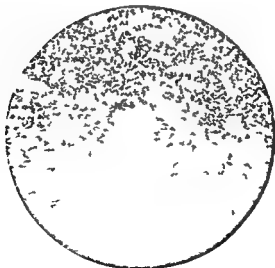


Fig. 2—Caseating lymphatic gland

TUBERCULOUS LYMPHADENITIS

Etiology—Tuberculous disease of lymphatic glands is more often met with in childhood than in later life though it may occur at any age. There is no evidence that it is hereditary but the children of tuberculous parents are more likely to contract tuberculous adenitis than those of healthy people.

The tubercle bacillus can be stained and found in sections of tuberculous glands, and tuberculosis can be produced in animals by inoculation of gland tissue. The bacilli are not as a rule so numerous in the tubercles found in glands as they are in those in the lungs and other organs. Their discovery in sections may necessitate a very prolonged search yet inoculation of part of the suspected gland will reproduce the disease.

Tubercle bacilli of the bovine type as well as of the human type have been isolated from diseased glands.

It has been suggested that one type may after the lapse of time, assume the characteristics of the other type and that individuals infected during infancy with the bovine bacillus may in later years show lesions containing bacilli of the human type. It is probable that in the majority of cases of tuberculous cervical adenitis in young children the infection is derived from tuberculous milk while in older children and in adults it is caused by the inhalation of dust containing bacilli from dried sputum. In mesenteric gland disease the bovine type of bacillus is the one usually found and the consumption of tuberculous milk is responsible. In tracheo bronchial gland disease the infection may arise by inhalation of dust containing bacilli or the disease may be secondary to primary abdominal gland tuberculosis following the ingestion of tuberculous milk.

Pathology—Tuberculous changes in the lymphatic glands resemble those in other tissues (see Vol I p 757). Tubercles are formed (Plate 109 Fig 1) and caseation and suppuration take place in the usual way. Resolution may occur or the disease may spread to surrounding structures. The severity of the morbid processes varies with the age and resisting power of the patient the virulence of the infecting organism and the presence or absence of a superimposed pyogenic infection. In very young children caseation and suppuration are apt to occur early and in some cases the disease spreads rapidly from one gland group to another quickly giving rise to suppuration. In the very earliest stages an affected gland may be simply enlarged, with no tubercles macroscopic or microscopic or section of the gland will show tubercles as opaque white or yellow dots projecting a little above the surface. In more advanced cases caseous areas will be found throughout the gland substance or the whole of the gland tissue may be replaced by caseous material (Plate

109, Fig 2) Periadentitis with thickening of the gland capsule is a later manifestation, and in this way the neighbouring glands become adherent to one another. The lymph vessels running from gland to gland also show evidences of the disease. When suppuration occurs, cavities will be found containing tuberculous pus and lined with breaking down tubercles not only in the gland itself, but also frequently in the periglandular tissue. These abscesses increase in size, destroy overlying fascia, muscle and skin, and discharge on to the surface or into an internal cavity such as the peritoneum, or into a viscus as a bronchus. The sinus which remains after the rupture of a glandular abscess may heal, or may continue to discharge for a very long period, and in some cases it becomes infected with pyogenic organisms. Rupture of a suppurating gland may set up a diffuse tuberculous cellulitis which ends in extensive involvement of the skin and the formation of numerous sinuses.

The disease may end before suppuration takes place. In the earliest stages the tubercles may be destroyed, leaving little or no traces of their presence. At a more advanced stage the progress of the affection may be terminated by a diffuse fibrotic change in the gland. Caseous areas become encapsuled and their contents calcify, these hard cretaceous masses persist throughout life and may give rise to suppuration many years later. A caseous gland surrounded by a thick fibrous capsule, may persist as a form of cyst. These are sometimes met with in the mesentery and have been mistaken for dermoid cysts. Healing frequently occurs after long continued suppuration, ugly, puckered depressed scars resulting. At any stage in the development of tuberculous glands the disease may manifest itself in other parts of the body—in the bones, joints, peritoneum, internal organs, etc., or life may be terminated by tuberculous meningitis or general tuberculosis.

It has been held by some that the occurrence of tuberculous adenitis during childhood confers some immunity against tuberculous disease in later life. There is little to support this view and much against it. True, one frequently sees individuals in vigorous health who have suffered from extensive tuberculous adenitis during childhood, but it is certain that visceral and other tuberculous affections in the adult not infrequently have their origin in an unhealed glandular focus.

CERVICAL ADENITIS

Cervical tuberculosis is more prevalent than the glandular disease elsewhere and is frequently the first manifestation in the individual. The bacilli may pass through mucous membranes into the lymphatics without any actual lesion at the point of entry, enlarged tonsils and naso-pharyngeal adenoid vegetations are, however, frequently present

and often harbour the micro organisms (Fig 645) When the bacilli enter by this route the anterior group of the upper deep cervical glands is first affected Carious teeth are frequently the cause of a tuberculous adenitis and the bacilli have been detected in the cavities of the teeth and in the pus of an alveolar abscess the submaxillary glands are then the first attacked Other predisposing conditions



Fig 645—Tuberculous cervical glands associated with enlarged tonsils and with adenoids.

are eczema and impetigo of the scalp (Fig 646) ears lips face etc pediculi cracks and fissures of the lips and middle ear disease Not infrequently glandular disease is a sequel of scarlet fever or measles or of an acute or chronic adenitis

Secondary tuberculous adenitis may be associated with tuberculous ulceration of the tongue lips, pharynx larynx nose etc or with tuberculous middle-ear disease In these cases the gland disease is not usually extensive, and is of less importance than the

primary affection: Tuberculous adenitis is sometimes, though rarely, secondary to lupus of the face

The lower deep cervical glands may become enlarged during the course of tuberculosis of the lung or as a result of disease in the tracheo bronchial glands. The path by which the infection spreads in these cases is imperfectly understood, but its occurrence is recognized as a symptom of great gravity. The same group may be affected as a sequel to abdominal tuberculosis, the infection being conveyed by the thoracic duct



Fig 646—Tuberculous cervical glands infected from scalp

Note the progressive invasion of the mastoid gland and the posterior glands of the upper and lower deep cervical group

Symptoms and course—At first cervical tuberculous adenitis is unattended by any deterioration of the general health. There are no local symptoms, the indolent, painless, slow enlargement of the glands attracting attention only by the increase in size. Later, as caseation occurs, some malaise, with perhaps an evening rise of temperature and a little diminution in strength and energy, becomes obvious. When softening and suppuration occur, local symptoms are noticed—a little pain and tenderness, stiffness of the head and neck, and disinclination to wear a collar. As the abscess enlarges the skin becomes red and discoloured, and pain and tenderness increase until the abscess bursts. When a pyogenic infection is super

imposed the symptoms are more acute, resembling those of an acute lymphadenitis and may call for the immediate relief of tension by an incision. The general condition of the patient suffers and some times there is marked pyrexia with wasting and loss of appetite and strength. The disease spreads slowly from one gland group to another and may become bilateral, though it is more advanced on one side than the other. It may rapidly involve group after group of glands, and eventually terminate in general tuberculosis or tuberculous meningitis. Involvement of the lower deep cervical glands is not infrequently followed by the appearance of enlarged glands in the axilla the result apparently of a retrograde infection along the lymph vessels. In some cases symptoms of tracheo bronchial gland disease, in others signs of pulmonary disease may become apparent.

Differential diagnosis 1 **Acute adenitis** —The presence of a primary lesion the acute onset severity of the inflammatory reaction, the rapid course of the affection either towards recovery or to suppuration make the diagnosis in most of these cases a matter of little difficulty. It must be remembered however that tuberculous adenitis sometimes runs a rapid course towards suppuration, and that the infection of tuberculous glands by pyogenetic organisms can produce most acute symptoms. Inquiry should be made as to the presence of enlarged glands before the acute symptoms manifested themselves.

2 **Chronic simple adenitis** —Most cases of so called chronic adenitis are in reality examples of tuberculous gland disease. It is true that a chronic symptomless enlargement of lymphatic glands may be associated with the presence of carious teeth or enlarged tonsils and adenoids or other chronic infection and may disappear on the removal of the cause. When prompt subsidence of such an enlargement does not occur it should be regarded and treated as tuberculous.

3 **Hodgkin's disease** —The diagnosis from this condition is usually easy. The occurrence of periadentitis fixing the glands together, and of softening and suppuration when the mass reaches any size which are characteristic of most forms of tuberculous adenitis serves to distinguish the two affections. It is true that in some cases of tuberculosis (Fig 647) the glands remain loose and movable and attain a considerable size before softening is noted, and these cases may give rise to difficulty but microscopical examination will usually enable a positive diagnosis to be given though it should always be remembered that lymphadenomatous glands may become infected with *B. tuberculosis*.

4 **Lympho sarcoma** or other form of malignant disease in glands can usually be readily distinguished by the intense hardness early

and extensive fixation, the presence perhaps of a primary growth, and the rapid course

Treatment—The patient's habits and environment must be regulated to prevent further tuberculous infection and to increase if possible, his resistance to the disease. Purity of a child's milk supply must be secured, by sterilization if necessary. Whenever practicable the patient should be protected from contact with any



Fig 647 —Pseudo lymphadenomatous lymphatic tuberculosis

phthisical person. When the home conditions do not permit of adequate air space particularly at night, of efficient ventilation, of clean, dustless rooms of sufficient warm clothing and simple food he should if possible be removed for institutional treatment. Fresh air and sunlight are as important in the treatment of glandular as of other forms of tuberculosis and much good may be done by a prolonged stay at a bracing seaside resort or in a dry moorland country. Attention must be given to any abnormal local conditions predisposing to the glandular infection. Carious teeth must be extracted or stopped, and enlarged tonsils and adenoids removed.

enucleation of the tonsil is to be preferred to amputation with the guillotine as the tonsil is known to contain tubercle bacilli in some cases and its complete removal is desirable. Eczema impetigo pediculosis capitis middle ear disease etc must receive appropriate treatment. Cod liver oil appears to be of benefit, but drugs are not of much avail and the local applications so commonly used are of doubtful value.

Treatment on these lines will very frequently result in complete disappearance of the enlarged glands and in most cases there will be no further manifestations of the infection.

The injection of tuberculin has been very extensively employed, but a more extended experience has convinced the writer that improvement can rarely be attributed to its administration.

Aspiration of abscesses and injection with emulsion of iodoform and glycerine solutions of iodine etc is a method of treatment which has deservedly fallen into disuse. Subsequent operative treatment is almost invariably necessary.

X rays and radium—At the present time it is almost impossible to obtain sufficient reliable evidence of the value of treatment either by X rays or by radium. True Tichy found that while, of 79 cases treated by operation recurrence took place in 71 per cent, of 27 cases treated by X rays only 11 per cent recurred. Treatment by radium has been reported by other observers to be equally successful (Molyneux). But according to Dowd 91 per cent of cases treated at a reasonably early stage by a sufficiently complete operation were permanently cured.

One has suspected that in some cases suppuration has been hastened by irradiation and when excision of glands is necessary after ray treatment, the firm periglandular fibrosis which is commonly encountered renders the operation extremely difficult.

Operative treatment—Excision of tuberculous glands of the neck is an operation which as Stiles has said is performed too seldom rather than too frequently and which moreover is often too long postponed. To obtain the best results with rapidity of healing absence of a prominent scar and freedom from recurrence the operation should be done before suppuration has occurred. It is to be advised when more simple measures including the treatment of any predisposing affection of the mouth or throat have been tried and have failed to induce repair in the diseased glands when the affection spreads rather quickly from one gland group to another, or when there is reason to fear suppuration. When abscesses or sinuses have formed operative treatment is essential. The range of the operation to be performed will depend on the extent of the enlargement and on the presence or absence of an abscess or a sinus.

troublesome, but should be avoided if the position of the vein is remembered

The entry of air into a vein is most likely to take place in the dissection at the root of the neck when the accident occurs a peculiar hissing noise will be noticed and the patient may immediately collapse the pulse fail, the pupils dilate the face become pale, and when a large quantity of air has entered, death may be almost immediate. On listening to the heart a peculiar churning noise will be heard. In the slighter cases the air contained in the heart is driven forwards into the capillaries of the lung, and the patient recovers quickly. The accident is to be avoided by sufficient exposure and by careful dissection. Should it occur the wound should be filled at once with saline solution or sterile water not with an antiseptic lotion, and the opening in the vein closed by the pressure of the fingers or gauze. The wound is then dried and the aperture in the vein seized with forceps and subsequently ligatured. When the accident is dealt with promptly the patient quickly recovers. In the more severe cases intramuscular injections of ether or brandy are given and the foot of the table is elevated. If recovery does not occur undoubtedly the most rational method of treatment would be to perform massage of the heart and attempt to squeeze the air onwards into the pulmonary vessels. This may be done through the diaphragm after making an abdominal incision the heart being pressed against the chest wall by the hand inside the abdomen.

The nerves most likely to be injured are the spinal accessory, particularly in the posterior triangle the facial and its inframandibular branch, and to a lesser degree the hypoglossal the vagus sympathetic phrenic muscular branches of the cervical plexus, and the cords of the brachial plexus. The facial trunk should not be in danger but the inframandibular branch is not infrequently wounded in removing glands adherent to the parotid or in the submaxillary triangle. The lower lip is then partially paralysed but this always recovers. The superficial branches of the cervical plexus are, of course divided in making the skin incisions but the resulting anæsthesia disappears in a short time.

When an abscess or sinus is present with a mass of enlarged glands it is the practice of some surgeons to perform excision at once opening the abscess in the first incision, or perhaps after removing an ellipse of damaged skin wiping away pus and caseous material scraping the cavity and then proceeding to remove the mass of glands. The objection to this procedure is the risk of producing a cellulitis of the neck or even of disseminating the disease. It is better to deal with the abscess or sinus on the lines about to be indicated and to perform excision later when the wound is almost or entirely healed.

When an abscess or sinus is present without extensive glandular enlargement the abscess should be opened or the sinus enlarged by a small oblique incision caseous material and granulation tissue thoroughly scraped away (care being taken to remove any caseous glands lying beneath the fascia) the wound purified with hydrogen peroxide and drained. The patient should then be treated by the methods previously described but if further glandular enlargement manifests itself excision must be performed without delay.

Tuberculous cervical adenitis secondary to tuberculous ulceration of the tongue larynx pharynx etc. or to phthisis or tracheo bronchial glandular disease is overshadowed by the primary disease its surgical treatment should be limited to opening abscesses as they form.

TUBERCULOSIS OF THE MEDIASTINAL AND TRACHEO BRONCHIAL GLANDS

Disease of these glands is very common though rarely coming within the province of the surgeon. Suppuration is infrequent but if an abscess forms in the mediastinum it will cause symptoms by pressing on the œsophagus trachea or bronchi. If an abscess can be recognized (for this a radiograph is almost indispensable) and appears to be within reach an effort should be made to open and drain it by removing portions of the 2nd 3rd, or 4th costal cartilages and perhaps part of the border of the sternum on whichever side the abscess appears more prominent. It may be necessary to tie the internal mammary artery and the position of the large vessels and other structures must be borne in mind. No attempt should be made to scrape the abscess wall or to remove the glands the cavity is merely opened and drained. Occasionally such an abscess will perforate the chest wall and simulate one arising from caries of the rib on opening it an aperture will be found leading into the chest. This may be enlarged by removing a costal cartilage or part of the border of the sternum and the intrathoracic cavity drained. In the after treatment of such a case careful aseptic dressing is essential and hygienic treatment on the lines indicated is of importance.

A mediastinal abscess may compress the œsophagus and may eventually burst into it. If an abscess opens into the trachea or one of the bronchi it is likely to cause suffocation a caseous gland has even found its way into the trachea and caused death in the same way. Such a case might perhaps be saved by tracheotomy.

TUBERCULOSIS OF THE MESENTERIC AND ILEO COLIC GLANDS

These groups are very commonly affected during infancy by the consumption of tuberculous milk. The tendency to repair is great and many children who have presented some signs of the disease—a tumid rather tender abdomen elevation of temperature loss of appetite and weight diarrhoea etc.—make a perfect recovery. In other cases the disease spreads to other organs and death occurs from general tuberculosis or meningitis. In the majority of cases of abdominal lymph gland tuberculosis in children the intestinal mucosa

is free from any tuberculous lesion. Glandular disease does however, occur in cases of tuberculous ulceration of the bowel and in tuberculous disease of the appendix and cæcum. It is said that a chronic appendicitis in children particularly, predisposes to infection of the glands of the ileo colic chain by tuberculosis, certainly the two conditions are often associated and the gland disease subsides after the appendix has been removed.

The complications of gland disease commonly bring these patients into the hands of the surgeon. A suppurating gland may rupture into the peritoneum and give rise to acute symptoms simulating perforative appendicitis. The diffusion of tuberculous material over the peritoneum may set up an acute tuberculous peritonitis, or a localized tuberculous abscess may form. An abscess will perhaps develop between the leaves of the mesentery or, in the case of the ileo colic glands, behind the posterior parietal peritoneum. Such an abscess is sometimes surrounded by a very thick fibrous wall, and forms a species of cyst which has been mistaken for a dermoid cyst until a microscopic examination is made. A loop of bowel frequently becomes adherent to a diseased gland the resulting linking causing attacks of colic which in the presence of a palpable mass of glands may simulate an intussusception. Acute intestinal obstruction may result from acute linking of the bowel at the point of adhesion to the gland or may be caused by adhesions or bands the result of a localized peritonitis. Calcification of the glands, the usual way in which the disease is terminated sometimes gives rise to difficulties in the X ray examination of cases, a shadow being thrown which may simulate a renal or ureteral calculus.

Treatment — Surgical procedures are comparatively rarely indicated in cases of abdominal lymph gland tuberculosis and reliance is to be placed mainly on general and hygienic measures and the removal of the source of the infection. When there is any reason to believe that the appendix is diseased it should be removed. When the mesenteric or ileo colic glands are extensively affected, no attempt to extirpate any number of glands is to be contemplated. As may be seen in specimens prepared by injection of the lymphatics with Prussian blue the relations of the glands to the blood vessels are so intimate that any such procedure would imperil the vitality of the bowel. There are cases however, where the disease is limited, perhaps to one gland or to a small group of glands, in such cases diffusion of caseous material over the peritoneum and a consequent tuberculous peritonitis, may be prevented by timely interference. The diseased gland or glands may form a mobile, slightly tender tumour unaccompanied by signs of free fluid or other symptoms of tuberculous peritonitis. It is occasionally possible to remove a diseased gland *in toto*,

but in most cases one must be content with excising portions of the gland capsule scraping away all caseous material purifying the cavity with peroxide of hydrogen, and obliterating it with catgut sutures (Fig 650) There can be little doubt that cases suitable for operative treatment on these lines are to be met with occasionally and their early recognition and treatment may prevent the development of tuberculous peritonitis particularly the "caseous" variety in which



Fig 650 —Mass of caseous glands in the mesentery treated by partial excision

the prognosis is so bad. An abscess arising from the ileo-colic glands or enclosed in the mesentery may form a palpable tumour and should be dealt with on similar lines no drainage being employed. In some cases an abscess is surrounded by a thick fibrous wall, and forms a species of cyst which may perhaps be removed in its entirety.

The complications of the disease frequently demand surgical interference. When the bursting of a gland produces acute symptoms, appendicitis may be suspected and unless there are signs of tuberculosis elsewhere an accurate diagnosis is difficult — it is likely that

the abdomen will be opened and when the appendix has been examined the possibility of gland disease should be remembered and the mesenteric and ileo colic glands investigated. Any extravasated tuberculous material should be removed and the gland cavity treated as described above.

In all cases of diffuse and localized tuberculous peritonitis and of acute intestinal obstruction dependent on tuberculosis general treatment is indicated after operation.

Tuberculosis of other groups of abdominal glands—coeliac, middle colic, inferior mesenteric, etc.—is usually secondary to diffuse glandular disease and no special surgical treatment is indicated.

TUBERCULOSIS OF THE GLANDS RECEIVING LYMPH FROM THE EXTREMITIES

These glands may become affected in many different ways, as follows

1 From local tuberculous lesions—tuberculosis of the breast affecting the axillary glands tuberculous ulceration of the anus affecting the inguinal glands tuberculous ulceration of the skin etc. Glands rarely become diseased as a sequel to bone or joint tuberculosis.

2 From a wound infected with the tubercle bacillus. This is much more common event than is generally recognized. It is more often met with in the lower than in the upper extremity, as would be expected and occurs particularly in children who run barefoot. A tuberculous ulcer of the skin may be seen in the situation of the wound or a pigmented scar with a history of long delay in healing.

3 By extension from a neighbouring group of glands.

4 As part of a general affection of the lymphatic system.

Upper extremity—The groups of glands which may become diseased are the axillary, the supracondylar, the brachial (a small group of glands lying along the brachial artery) and the small glands lying in association with the cephalic vein near its termination.

The axillary glands are the most frequently affected. Suppuration occurs here as elsewhere and the principles of treatment are identical with those adopted in the case of the cervical glands. Excision should be performed at an early date, before abscesses and sinuses form particularly in those cases where there is a definite local lesion preceding the glandular disease. The glands can be readily removed through an incision parallel to and a little behind the anterior fold of the axilla. The pectoralis major is retracted and the glands can then be dissected off the great vessels and nerves. When they are very adherent or when sinuses are present the operation may be one of extreme difficulty and it may be necessary to divide some of the fibres of the pectoralis major. Care must be taken not to inter-

fere with the nerve supply of the pectoral muscles or with the nerve of Bell or the long subscapular nerve. When axillary gland disease is associated with general glandular tuberculosis operative treatment is of doubtful value. When sinuses are present they may be enlarged and curetted and drained and they will sometimes heal, but as a rule excision of the glands becomes necessary. Tuberculous disease of the supracondylar and brachial glands and of the glands on the cephalic vein is best treated by excision.

Lower extremity—The groups of glands likely to become affected are the inguinal glands, the glands in the iliac fossa and the popliteal glands. Before the diagnosis of tuberculosis of the inguinal glands is established the various forms of venereal adenitis must be excluded. A careful search should be made over the whole of the lymphatic area for a local tuberculous lesion, an infected wound or the scar of a recent wound. When the infection is derived from a lesion in the leg the inferior groups of the inguinal glands are as a rule the first affected. From these glands the infection spreads to the superior groups and thence perhaps to the glands in the iliac fossa. When the disease is secondary to tuberculous ulceration about the anus the superior groups of the inguinal glands are attacked first.

Treatment—Excision of the inguinal glands should be performed at an early stage before abscesses or sinuses form. A curved flap with its base at Poupart's ligament may be turned upwards or the glands may be exposed by an incision parallel to and a little above the ligament and another running downwards from it in the line of the femoral artery. The whole group of glands is then dissected off the deep fascia *en masse*. The superficial branches of the femoral artery will require ligation and in many cases the saphenous vein also. The deep inguinal glands should be examined by opening the crural canal and if diseased should be removed. When the iliac glands lying to the outer side of the external iliac vessels are affected they may be removed by making a transverse incision through the abdominal muscles above Poupart's ligament, the peritoneum is exposed and the glands are brought into view by stripping it upwards and backwards. A glandular abscess can form in the iliac fossa as a result of an infected wound of the lower extremity without any material enlargement of the inguinal glands and may be mistaken for a chronic appendicitic abscess or a psoas abscess unless the local lesion is detected.

When disease of the glands of the groin is clearly but a part of a general glandular infection it is doubtful whether surgical interference is called for unless suppuration occurs.

The popliteal glands are rarely affected but if diseased may

be removed through a longitudinal incision, the relations of the vessels and nerves being borne in mind

LYMPHATIC OBSTRUCTION

Any form of obstruction of the lymphatic vessels may give rise to temporary or permanent disturbances, according to the ability of the collateral lymphatics to deal with the flow of lymph. Œdema or even dilatation and rupture of the lymphatic vessels, may occur. The œdema thus produced may be very slight, or such as to cause an enormous solid swelling of a limb with great hypertrophy of the skin and other tissues. Lymphatic and venous obstruction are very frequently associated, and determination of their relative importance in the causation of the œdema may be difficult. The lymphatic anastomoses are so free that the collateral circulation is, as a rule, readily established and even the removal of large groups of glands such as the axillary rarely causes signs of lymphatic obstruction. Œdema is occasionally met with after removal of these glands, particularly when infection and suppuration of the wound have occurred, but it is usually temporary. Sometimes when associated with much fibrous thickening in the axilla, it may be permanent but, when progressive, in the great majority of cases it is due to the gradual invasion of the lymphatic system by malignant disease.

Widespread obliteration of the small collateral lymph channels as well as of the main trunks appears to be essential to the production of lymphatic œdema.

Filariasis is the commonest cause of lymphatic obstruction (see Vol I p 958).

Solid œdema of congenital origin is sometimes met with affecting usually the lower limbs and due apparently to a developmental defect in the lymphatic vessels. In some cases of this kind the affection appears to be hereditary. The œdema tends to increase slowly, and is not much influenced by treatment.

Œdema following obliterative lymphangitis—In every attack of lymphangitis obliteration of a certain number of lymphatic vessels occurs. When of limited extent there is no noticeable obstruction to the lymphatic return but when the inflammatory affection is widespread as in some cases of puerperal sepsis or when attacks frequently recur then a greater or lesser degree of lymphatic obstruction is apt to take place.

Puerperal white leg—The white solid painful œdema of the leg which occurs in some cases of puerperal sepsis is due in part to phlebitis of the pelvic veins and in part to obliterative lymphangitis. A similar form of œdema is met with in other inflammatory affections of the pelvic viscera, such as suppurative appendicitis.

A widespread lymphangitis following a septic wound of the hand may cause a painful disabling œdema which, however, tends to recover. Repeated attacks of lymphangitis of a limb without apparent cause may lead to the development of a solid œdema which cannot be distinguished clinically from true elephantiasis.

Facial erysipelas is sometimes followed by the development of a solid œdema which affects principally the eyelids though the face and lips may be involved.

Multiple gummata, particularly of the leg are sometimes associated with an œdematous condition of the limb which appears to be the result of lymphatic obliteration and may be so extreme as to resemble elephantiasis.

Œdema due to cancerous obstruction of lymphatic vessels is most often met with in the upper limb as a sequel to mammary carcinoma (see Vol II, pp 70 102). At a variable period in the development of the disease œdema appears, usually at the wrist and gradually involves the whole limb sometimes spreading on to the shoulder and the chest wall. The œdema is of the solid variety is accompanied by intense pain and eventually by paralysis of the limb, the arm is cold and more or less cyanosed. This form of œdema is not due to interference with the venous return from the limb as cases are met with where there is no œdema though the axillary vein is completely obstructed by growth or has been removed at the operation for carcinoma of the breast. The œdema cannot be due entirely to the obliteration of the main lymphatic channels by growth in the glands as it is frequently absent in cases where the glands are found to be extensively diseased. Moreover œdema is very rarely met with at once after the complete operation for carcinoma mammae where all the lymphatic glands in the axilla are removed and where the main lymphatic channels are necessarily interrupted. According to Handley brawny œdema of the arm is due to blocking not only of the main lymphatic channels, but also of all the collateral routes about the shoulder owing to permeation of the lymph vessels by cancer cells and to perilymphatic fibrosis.

Treatment of œdema following lymphatic obstruction.—For the slighter degrees of œdema following operations, wounds, lymphangitis or erysipelas nothing is necessary but rest and elevation of the part with massage and firm bandaging. The œdema will disappear as the collateral circulation becomes established. In the congenital variety of the affection little can be done. When œdema is associated with gummatus ulceration appropriate anti-syphilitic treatment should be adopted.

The operation of lymphangioplasty has been practised in some cases of lymphatic obstruction, particularly in the treatment of the

brawny arm of cancer of the breast The relief given is sometimes considerable but recurrence is the rule, and the operation is now generally abandoned

LYMPHANGIECTASIS

Apart from filariasis dilatation of the lymphatic vessels as a result of obstruction is a rare event In some cases the obstruction appears to be of congenital origin in others it follows injury or attacks of lymphangitis The lymphatics are dilated tortuous and distended with lymph Small cysts are frequently met with in the skin and these may give way to profuse discharge of lymph resulting If limited in amount the mass of dilated vessels may be dissected out but if extensive it can only be protected from injury and infection

LYMPHANGIOMA

These simple tumours arising in lymphatic vessels are analogous to the angiomas Three varieties are commonly described

Nævoid lymphangiomas form small pink, slightly elevated tumours which occur on the skin or mucous membranes Little cystic dilatations may be seen on the surface of the tumour which sometimes rupture and discharge lymph A nœvoid lymphangioma affecting the tongue (see Plate 87 Vol II, facing p 214) may extend deeply into the muscular tissue and cause great enlargement of the organ (macroglossia) A similar condition in the lip produces one form of macrocheilia

The smaller tumours are best treated by excision when extensive, as in the tongue or lip if excision is impracticable electrolysis is sometimes successful

Cavernous lymphangioma is sometimes known as cystic hygroma The tumour is noticed at birth and usually increases in size for a time It is commonly met with in the neck and forms an irregular multilocular cystic swelling passing beneath the sterno mastoid muscle and extending into the posterior triangle or even into the axilla The tumour consists of a number of cysts lined with a single layer of flattened lymphatic epithelium and containing limpid fluid The cysts are bound together by a varying amount of fibrous and fatty tissue and the mass is adherent to muscles to the vascular sheaths and generally to the skin These tumours are very liable to attacks of inflammation becoming swollen and tender with redness of the skin and elevation of temperature, suppuration is very rare The tumour is not infrequently found to be rather smaller after the attack has subsided and it may disappear as a result of repeated attacks, leaving only a small mass of scar tissue

The treatment of these tumours is unsatisfactory their wide extent, absence of encapsulation, and adhesion to important structures render excision very difficult and in many cases impossible Tapping and injection of the cysts is not to be recommended owing

to the danger of sepsis. They are best left alone and will frequently disappear perhaps after repeated attacks of inflammation.

Cystic lymphangioma. Single lymphatic cyst (Fig 651) —Cystic lymphangiomas are usually met with in the neck. Such a cyst forms a globular swelling, smooth, fluctuating and elastic, of slow growth and not accompanied by symptoms. The cyst is thin



Fig 651 —Lymphatic cyst.

walled, lined with lymphatic epithelium, and contains clear fluid. In the neck it lies beneath the sterno-mastoid muscle and may protrude in front of or behind the muscle. It may be dissected out with ease as it is not adherent to other structures.

LYMPHATISM

This affection though not amenable to surgical treatment is of interest to surgeons as a cause of sudden death during and after operations. The disease is occasionally suspected though rarely diagnosed during life and is usually revealed on post mortem examination. It is most frequently met with between the ages of 12 and 22, though it has been seen during the first year of life and as late

as 50 A post-mortem examination of a typical case reveals hyperplasia of the lymphatic tissue throughout the body, the lymphatic glands tonsils adenoid tissue in the naso pharynx lymphoid tissue of the back of the tongue spleen, Peyer's patches in the small intestine and lymphoid follicles in the large bowel being all affected. The thymus gland is commonly greatly enlarged, the heart is usually rather dilated and the heart muscle degenerate.

The striking feature of this condition is the liability to sudden death after any trivial injury or shock, and particularly during anæsthesia. A slight burn, a warm bath, mental excitement, have each proved the determining factor. A large proportion of the deaths have occurred during the removal of enlarged tonsils and adenoids, and during anæsthesia with chloroform though death has even followed the employment of a local anæsthetic.

The recognition of lymphatism before any operation is performed is extremely important. The difficulty in diagnosis is however, so great that at present it is to be expected that occasional deaths will occur. The careful examination of a large number of cases of enlarged tonsils and adenoids in children revealed two cases in which there was good reason to believe that the condition of lymphatism existed, and in which, therefore, no operation was performed. Even if lymphatism is merely suspected, any proposed operation should be deferred. Suggestive symptoms are enlarged lymphatic follicles at the base of the tongue enlarged tonsils with adenoids a general even if slight enlargement of lymphatic glands any evidence of enlargement of the thymus such as fullness of the suprasternal notch with increased dullness behind the manubrium sterni, distant and muffled heart sounds with a feeble pulse.

If any form of operative treatment is urgently indicated in a patient suspected of lymphatism general anæsthesia by ether administered by the open method would appear to be safest.

TUBERCULOUS LYMPHANGITIS

Tuberculosis of the lymphatic vessels is frequently met with in advanced disease of the internal organs, particularly the intestine and the lung. The diseased vessels may be seen in the subserous tissues as if injected with a white or yellow material, even the beaded appearance so regularly seen in anatomical specimens being maintained. In the mesentery the diseased vessels can frequently be traced upwards to an enlarged lymphatic gland but the largest lymph channels are not commonly affected. In the limbs the lymphatic vessels are rarely attacked, though they are frequently the channels by which tubercle bacilli are conveyed to the glands.

Tuberculous lymphangitis of the vessels of the extremities usually

follows some accidental inoculation with the bacillus. The port of entry of the bacillus may not be apparent or a definite tuberculous lesion may develop at the point of inoculation a tuberculous wart or ulcer. It may complicate any form of tuberculous disease of the skin sometimes even arising from the margin of a sinus leading down to a diseased bone or joint.

Pathology.—The affected vessels become thickened and obliterated by cellular proliferation, a perilymphangitis occurs and in time definite tuberculous nodules form in the course of the affected vessel, which break down invade the skin and discharge leaving a tuberculous ulcer. The thickened vessels can be felt under the skin between the nodules and running upwards towards the nearest group of glands which are frequently enlarged. Extensive ulceration of the skin may spread from one of the ulcerated nodules in the course of the lymphatic vessel. Lymphangiectasis has been noted in some extensive cases of tuberculous lymphangitis cysts forming in the skin as a result of the obstruction of the larger vessels these may rupture and discharge lymph perhaps in considerable quantities.

Diagnosis.—The only conditions likely to cause diagnostic difficulties are multiple syphilitic gummata in the skin and chronic glanders affecting the lymphatic vessels. *Gummata* are not arranged in the course of the lymphatic vessels they are not associated with a primary lesion in the skin the lymph glands are unlikely to be much enlarged and there may be other signs of syphilis. *Chronic glanders* may cause great difficulty in diagnosis the breaking-down nodules lie in the line of the lymphatic vessels and there may be a primary lesion of the skin perhaps following a wound. Tuberculous lymphangitis is closely simulated by the chronicity of the affection and its resistance to treatment. Suspicion may be aroused if the patient has the care of horses and the mallein or inoculation test should then be employed (see Vol I p 907).

Treatment.—Early and efficient treatment of all local tuberculous skin affections will prevent tuberculous lymphangitis. Wounds infected with the tubercle bacillus tuberculous warts and ulcers should be treated by excision. When the condition is established excision of the primary focus the nodular and thickened vessel and the enlarged glands is the ideal method of treatment. In very extensive cases this may be impracticable and reliance must be placed on curetting the application of iodoform or zinc chloride with general and hygienic treatment on the lines previously indicated.

WOUNDS OF LYMPHATIC VESSELS AND GLANDS

Every wound involves the laceration of lymphatic vessels though apart from infection, serious consequences are rarely seen. Very

occasionally, when a large lymphatic vessel is divided, healing is delayed by a more or less profuse discharge of lymph, and a lymphatic fistula may persist. This has been noticed after the incision or removal of lymphatic glands particularly in the groin, and after such operations as abdominal hysterectomy for carcinoma of the uterine cervix where cellular tissue is widely opened and numbers of lymphatic vessels are divided. Lymphorrhagia undoubtedly favours infection of a wound, and the combined effects of sepsis and loss of lymph may lead to the death of the patient. It may be treated by drainage and firm compression of the wound.

ACUTE LYMPHANGITIS AND LYMPHADENITIS

Acute lymphangitis is to be regarded as the result of the reaction of the lymphatic plexus and vessels to the invasion of an infective agent. The organism commonly found is the streptococcus pyogenes, though staphylococcal and mixed infections occur. The infective agent gains entry to the lymphatic vessels through a solution of continuity in the skin or mucous membrane and the point of entry may or may not be apparent. The most severe infections are to be noted in cases where the lesion is very minute, or where there has been no obvious breach of surface. The commoner lesions which lead to an attack of lymphangitis are pricks or cuts sustained in the post mortem room or operating theatre rarely in the dissecting room scratches from pins or nails pustular affections of the skin, etc. Incised wounds if carefully treated, are rarely followed by lymphangitis though it is not uncommon after lacerated wounds into which dirt may be ground. The severity of the affection varies from a slight temporary discomfort and throbbing with redness of the skin, to a fulminating process with gangrene and septicæmia. Much of course depends on the virulence of the infecting agent, but more on the resisting power of the patient. Severe lymphangitis is not common in the healthy individual it occurs in those living under unfavourable conditions and getting little exercise in alcoholics in diabetics and in the subjects of chronic interstitial nephritis. So called epidemics of lymphangitis have been met with among troops and on board ship when there has been a deficiency of fresh water and food.

Two types of lymphangitis may be recognized retiform and tubular. *Retiform lymphangitis* in which the inflammation affects the lymphatic plexuses and smaller vessels in the skin and subcutaneous tissues is characterized by the presence of a diffuse superficial redness of the skin around the point of inoculation. The redened area has an irregular margin is warm to the touch and tender on pressure. There are pain and a sensation of heat and throbbing

in the part and constitutional disturbance which may be slight or very severe with rigors elevation of temperature headache vomiting and prostration It may be difficult at times to distinguish a lymphangitis from erysipelas, but the presence of red lines in the skin denoting the spread to the lymph vessels will serve to distinguish the two affections

Tubular lymphangitis is associated with reticular lymphangitis and is the result of the spread of infection to the lymph vessels themselves It is characterized by the presence of red lines in the skin denoting the course of the inflamed vessel and leading up the limb to the associated lymphatic glands There is tenderness on pressure over these red lines and sometimes a brawny infiltration will be felt around the vessel On microscopical examination such a vessel will be found distended with a fibrinous clot its walls infiltrated with cells and surrounded by a zone of perilymphangitis

The inflammatory process both in the smaller and the larger lymphatics may and not infrequently does terminate in complete resolution Suppuration is common at the seat of inoculation and either a definite localized abscess may form or a more diffuse suppuration occur in the cellular tissue Sometimes—and this particularly in diabetics or the subjects of chronic nephritis—bullæ appear on the skin then dark patches of gangrene spreading rapidly and associated with general symptoms of corresponding severity Suppuration around the larger lymphatics is not common but when it does occur a chain of abscesses may be met with in the course of the involved lymph channel

Treatment of acute lymphangitis—The immediate antiseptic treatment of all wounds however trivial would do much to prevent the occurrence of acute lymphangitis When it is established energetic treatment will diminish the likelihood of local or glandular suppuration If the original wound is of the punctured variety, it should be laid freely open by an incision if an incised or lacerated wound has been sutured all stitches should be removed and every recess laid open The most rapidly effective measure for combating the local infective process is by the Carrel Dakin method (see Vol I, p 282) The original Dakin's solution is however very irritating to the skin and it may be diluted Other methods such as continuous irrigation antiseptic baths fomentations etc are far less efficacious If there is extensive œdema of the limb with great pain relief may be given by multiple incisions even when there are no signs of suppuration If pus formation is evident the pus should be evacuated by wide incisions and efficient drainage provided If constitutional disturbance is marked and symptoms of septicæmia are present, general treatment is indicated Much good frequently results from the

administration of stimulants. Saline injections, administered per rectum, intravenously, or subcutaneously, promote the elimination of toxins and improve the general condition of the patient. *Vaccine therapy* is an important aid in dealing with the septicæmic type of acute lymphangitis, an autogenous is much to be preferred to a stock vaccine. Antistreptococcic and antistaphylococcic serum has been employed with some success though it is now recognized that the results of serum treatment are inferior to those obtained by vaccine injections. The indiscriminate use of serums or vaccines without previous identification of the causative organism is to be deprecated, and before such methods are employed it is essential that any focus of suppuration be evacuated.

Acute lymphadenitis is the result of infection of glands by organisms carried, as a rule, in the afferent lymphatic vessels, and is associated or not with an acute lymphangitis. A lymphangitis of any severity is always accompanied by some degree of enlargement and inflammation of the associated glands and these are to be regarded as a barrier to the spread of the infecting organism into the general circulation. Acute lymphadenitis occurs after wounds, light pricks, and excoriations, in pustular affections of the skin and mucous membranes, malignant pustule (anthrax) as a result of carious teeth, acute tonsillitis, scarlet fever, diphtheria, etc. It is also met with after typhoid and typhus fever, smallpox and even acute pneumonia, though in such cases it is probable that the infection of the glands is not hæmatogenous but is associated with some small lesion in the tributary area of the affected glands which has not been noticed. It is but rarely met with in inflammatory affections of the deeper structures of the limbs such as acute arthritis or acute infective osteomyelitis. Acute lymphadenitis is always accompanied by oedema and infiltration of the cellular tissue around the gland which fixes it to its neighbours and to other structures and obscures the outlines of individual glands. Resolution occurs in the majority of cases but suppuration is frequent. The gland substance softens and breaks down, pus containing cavities resulting; the capsule gives way, and a localized or diffuse suppuration in the periglandular cellular tissue follows. In very virulent infections or when the resisting power of the patient is low the suppurative process may spread widely and rapidly and be attended by sloughing of the skin and cellular tissue and by symptoms of profound septic intoxication. Symptoms frequently commence with a rigor and elevation of temperature, the patient complains of pain in the affected part, and the glands are enlarged and tender, with ill defined outlines. If suppuration occurs a brawny swelling forms, with redness and heat of the skin, and after a time softening and fluctuation will be recognized.

Constitutional symptoms vary from a slight malaise to a profound *septicæmia*

Treatment of acute lymphadenitis—In general in the early stages this resolves itself into the treatment of the primary affection. Carious teeth are extracted a tonsillar or alveolar abscess is opened a septic wound thoroughly cleaned and drained if lymphangitis is present local treatment on the lines indicated is necessary. In most cases with efficient and timely attention to the causative affection acute lymphadenitis will subside. Hot fomentations will relieve pain and stiffness and if suppuration occurs the resulting abscess should be opened as soon as possible.

ACUTE LYMPHADENITIS OF DIFFERENT GLAND GROUPS

Superficial glands of the head and neck.—The occipital mastoid parotid and superficial cervical glands are usually infected from local affections of the scalp or auricle. Suppuration of these glands is not common and when it does occur the resulting abscess is readily dealt with. An abscess arising in the mastoid glands must not be mistaken for one of bony origin. Abscess in the parotid glands must be opened by a transverse incision the greatest care being taken to avoid wounding the facial nerve or its branches.

Deep cervical glands—Acute inflammation of these glands is very commonly met with in association with septic foci in the mouth pharynx, etc. or as a sequel to the exanthemata. With early and radical treatment of the primary lesion the glandular enlargement will frequently subside but suppuration is common and the resulting abscess may be localized or may spread rapidly beneath the deep fascia of the neck. Septic thrombosis of the internal jugular vein may occur or even ulceration into the internal carotid artery. Deeply situated abscesses at the root of the neck may extend into the chest and give rise to a mediastinal abscess to pleurisy or pericarditis. Sometimes an abscess of the deep cervical glands will result from a septic focus of the face or scalp the infecting organisms being carried by those afferent vessels which missing the superficial glands, run directly to the deeper ones. During the stage of acute adenitis torticollis may be present the head being fixed by muscular contraction in the effort to prevent pressure on the inflamed and tender glands and after an abscess has been opened the resulting matting of muscles and contraction of fascia may be sufficient to give rise to a permanent deformity. Early incision and drainage is necessary when an abscess forms to prevent burrowing of pus and the skin incision should be made over the swelling in an oblique direction following the normal folds of the skin. When the deep fascia is incised the abscess may be entered at once, if not a pair of sinus

forceps may be thrust into the swelling and the orifice dilated (Hilton's method) Necrosed tissue is removed, pus wiped away, and the abscess cavity treated by the Carrel Dakin method (Vol I, p 282) Efficient drainage is provided by means of a rubber or glass tube, and the neck enveloped in a large aseptic dressing

Acute retropharyngeal abscess (see also p 292) is the result of inflammation of the **lateral pharyngeal glands**, of which there are usually two or three on each side lying between the pharynx and the prevertebral fascia and receiving lymph from the nasal and nasopharyngeal mucosa. Suppuration is a not uncommon event in small children and is apt to be overlooked. The resulting abscess forms a swelling behind the lateral and posterior wall of the pharynx which bulges forwards into the pharyngeal cavity. There is dyspnoea with a crowing respiration the child assumes a typical attitude, the head thrown back, the mouth open and the tongue protruded, the soft palate will be seen pushed forwards by a soft fluctuating swelling on the posterolateral aspect of the pharynx. An acute abscess of this type is to be distinguished from an abscess the result of tuberculosis of the lateral pharyngeal glands which will be accompanied by evidence of disease in the more superficial glands, and from an abscess due to caries of the cervical spine which lies behind the prevertebral fascia may be mesial in position and is associated with sign of bone disease. An acute retropharyngeal abscess if not opened, extends downwards behind the pharynx and outwards behind the vessels into the posterior triangle of the neck, it may burst into the pharynx and cause death from suffocation but if this danger and that of septic pneumonia from inhalation of pus are escaped recovery may follow evacuation.

The abscess may be opened into the pharynx by thrusting a pair of sinus forceps into the prominent swelling and opening the blades, this should be done with the head hanging downwards to prevent aspiration of pus and in extreme cases the operation may be readily performed without an anaesthetic. This is the method of choice in babies and when the symptoms are urgent. In older children the abscess may be opened through an incision in the neck behind the posterior border of the sterno mastoid the vessels being pushed forwards and the cavity entered by Hilton's method.

Glands of the upper extremity—Acute lymphadenitis of the axillary glands is often met with in cases of septic wounds of the hand lymphangitis whitlow etc and suppuration is frequent. A brawny mass is found filling up the axilla and the patient complains of pain on movement of the arm, either in abduction which compresses the glands by the axillary fascia or in adduction which squeezes the glands against the chest wall. It

is not always easy to determine when suppuration has occurred owing to the dense axillary fascia overlying the glands and in cases of doubt an early exploratory incision should be made. If unopened an axillary abscess will extend widely beneath the pectoral muscles and between the scapula and the chest wall and may ulcerate into the axillary artery or vein. The abscess should be opened by a free incision across the middle of the axilla parallel to the lower border of the pectoralis major muscle. Care must be taken not to wound the axillary vessels and nerves or the long thoracic artery. If deeply situated the abscess may be opened by Hilton's method.

Delayed resolution is sometimes met with in the axillary glands after an acute lymphadenitis the glands remaining enlarged and tender. Such an inflamed mass of glands is sometimes removed to expedite recovery and small foci of necrosis will be found in the glands though without any periglandular suppuration. It is questionable whether excision of such a mass of glands is a wise proceeding. There are cases in which following removal of the glands the patient has been particularly liable to severe constitutional symptoms after even the most trivial septic wound in the corresponding lymphatic area. This is explained by the fact that the barrier between the superficial lymphatic vessels and the general circulation has been largely destroyed by the removal of the axillary glands. When delayed resolution is met with, the arm must be kept at rest in a sling and counter irritation applied. If pain and swelling continue the axilla should be opened the glandular mass incised and a drainage tube inserted. On no account should the whole mass of glands be excised though one or two more evidently diseased than their fellows may be removed. An autogenous vaccine may be of great value in the treatment of such a case.

Acute lymphadenitis of the supracondylar and brachial glands and of the glands at the termination of the cephalic vein will sometimes be found. If suppuration occurs the resulting abscess will be easily opened. In the case of the brachial and cephalic glands care must be taken of the important structures with which the abscess will be in contact.

Glands of the lower extremity—Venereal disease in some form is the most common cause of acute inflammation of the inguinal glands (see Vol I p 874) though any septic focus in the area draining into them may be responsible such as septic wounds or ulcers of the leg boils on the buttock or around the anus anal ulceration pediculosis pubis eczema of the scrotum etc. A very thorough search may be necessary before the primary lesion which may be very small is detected. When the infection is derived from the skin of the lower extremity as a rule the infero internal

and infero external glands will be the first to enlarge the majority of the vessels being intercepted by these glands infection thence spreading to the supero internal and supero external groups. When the infection arises from the scrotum the supero internal and perhaps the infero internal, will be enlarged, and the supero external will be affected from a lesion on the skin of the buttock. Acute lymphadenitis in this region frequently terminates in suppuration, but as the glands are superficial it is often possible to incise the suppurating gland before the periglandular tissues are affected. As in the case of the axillary glands, excision of inflamed glands is not to be recommended.

Iliac glands—Occasionally, as a sequel to a septic wound of the lower extremity enlargement of the glands lying in the iliac fossa external to the external iliac artery may be observed and an abscess may form here with or without any inflammation of the inguinal glands. Such an abscess may simulate very closely an appendix abscess or even a psoas abscess and mistakes in diagnosis are likely to be made if the limb is not carefully searched for a primary lesion. Such an abscess may be opened and drained through an incision parallel to and a little above the outer part of Poupart's ligament, after division of the aponeurosis of the external oblique, the internal oblique and transversalis muscles are split in the line of the muscular fibres, and the abscess reached by stripping forwards the peritoneum.

The popliteal glands are occasionally infected from a septic focus on the outer aspect of the leg or foot. If an abscess forms it may usually be reached in the upper part of the popliteal space by an incision in front of the tendon of the biceps. In the lower part of the space a vertical incision may be employed care being taken of the vessels and nerves.

Abdominal lymphatic glands—Acute inflammation of the various groups of glands inside the abdomen is very infrequently recognized, in fact, our knowledge of the condition is practically limited to one group of glands viz the ileo colic. During operations for acute appendicitis particularly when done at an early stage before suppuration has occurred or adhesions have formed, a chain of enlarged lymphatic glands may sometimes be found running upwards from the ileo colic angle towards the duodenum. It is evident that resolution of the inflammation usually takes place but suppuration does sometimes occur and persistence of the symptoms of pain, vomiting elevated temperature and perhaps a palpable swelling, may be due to a glandular abscess. On opening the abdomen a swelling will be found in the angle between the termination of the ileum and the ascending colon behind the peritoneum the abscess

may be opened by tearing through the peritoneum care being taken of the ileo colic vessels. It is probable that glandular abscesses are not infrequently opened during operations for acute appendicitis without their true nature being recognized, and some of the cases of 'delayed' abscess after appendicitis are probably of this nature.

GLANDULAR FEVER

This is an acute infectious disease principally of children characterized by rapid enlargement of the cervical glands and by a less constant enlargement of the axillary, inguinal and other glands and of the liver and spleen. The onset of the disease is sudden with restlessness, loss of appetite, constipation, furred tongue, rapid pulse, and occasionally vomiting. Abdominal pain is sometimes present, and may be severe. The upper deep cervical glands are most commonly affected at first unilaterally and then bilaterally. Suppuration is uncommon. The prognosis is favourable the enlargement of the glands usually subsiding after the fifth or sixth day. The etiology is unknown. The disease may be mistaken for acute lymphadenitis and other affections which are associated with rapid enlargement of the lymphatic glands.

LYMPHADENOMA (HODGKIN'S DISEASE)

Lymphadenoma is characterized by enlargement of the lymphatic glands, liver and spleen associated with anæmia and wasting usually with a fatal termination within three to four years. It occurs more frequently in males than in females and is most common in children and young adults.

The disease commences as an enlargement of one or other group of lymphatic glands usually the upper deep cervical glands. Other glands of the neck are attacked and the affection spreads to the opposite side of the neck and the axilla (Fig 652). In time all the glands of the body may be attacked. The diseased glands are firm elastic discrete and movable there is no peradenitis and in uncomplicated cases no tendency to softening or suppuration. In many cases attacks of fever occur from time to time and the glands have been noticed to increase in size during these attacks. As a result of pressure of the enlarged glands on the trachea the œsophagus or the great veins in the mediastinum such symptoms as dyspnoea dysphagia œdema and cyanosis may arise. Marked anæmia is a feature of the disease the blood examination showing deficiency both in red cells and in hæmoglobin with no leucocytosis in the absence of secondary infections. Enlargement of the spleen and liver is common in the late stages of the disease. Death is usually the result of an intercurrent infection not infrequently tuberculosis and sometimes

the progress of the disease may be very rapid, death occurring within a few months of the onset

Pathology.—On section the lymphadenomatous gland is firm and fleshy, and shows islets of fibrous tissue on the cut surface, there are no areas of softening and liquefaction as in the tuberculous gland. Microscopically the normal gland tissue (Plate 110, Fig. 1) is seen

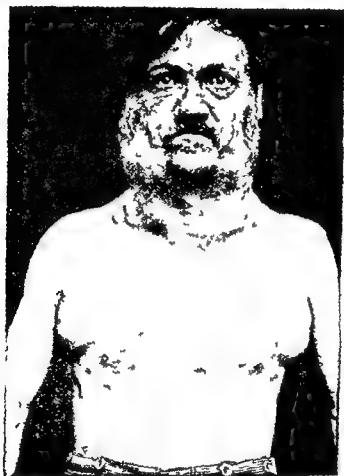


Fig. 652.—Case of Hodgkin's disease

to be replaced by a reticulum and connective tissue stroma (Plate 110 Fig. 2) which is denser and more conspicuous in the older lesions and in the meshes of which lie lymphoid cells, large irregular ("giant") cells with a large vesicular nucleus or nuclei, and eosinophile cells which are, however, inconstant

Nodules of the tissue may be found in the spleen (Fig. 653) and liver, and indeed in any lymphoid tissue (Reed). The appearance of a microscopic section is quite different from that of a tuberculous

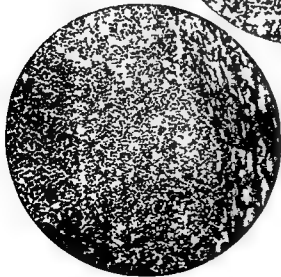


Fig 1—Section of lymphatic tissue from a mouse showing a normal mixture

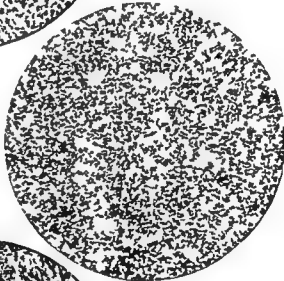


Fig 3—Glomerular case of lymphatic leukemia

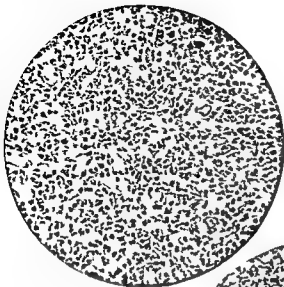


Fig 2—Section of lymphatic tissue from a mouse showing a dense population

gland, and is so characteristic that a definite diagnosis can generally be made

Bunting and Yates have isolated a diphtheroid organism from the lymphatic glands, which they regard as the cause of the disease but the same organism has also been found in cases of chronic leukaemia lympho sarcoma, chloroma etc and other observers e.g. Rosenow, have found staphylococci and streptococci in the lymphatic glands. Inoculation experiments with this diphtheroid organism and with fragments of gland tissue have been inconclusive

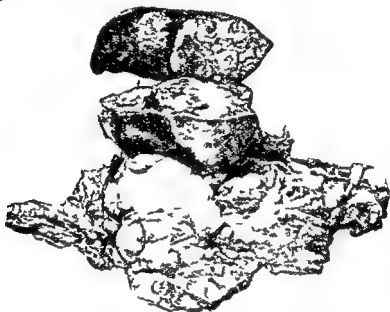


Fig 653 —Deposits in the spleen in Hodgkin's disease

Lymphadenoma has been regarded by some observers as merely a variety of tuberculous lymphadenitis but inoculation experiments prove that this is not the case. The difficulty has arisen because tuberculosis is not infrequently met with in cases of Hodgkin's disease as a terminal infection and also because the pseudo lymphadenomatous variety of lymphatic tuberculosis is not uncommon. The majority of authors maintain that Hodgkin's disease is due to an infective agent. This theory is supported by the fact that it usually begins in the glands of the neck and spreads gradually to other glands, that it is commonly accompanied by periods of fever and that the enlargement of glands increases at these times. According to Mueller, however, the assumption of a purely infectious origin cannot

satisfactorily explain the fact that Hodgkin's disease in its pathological and clinical course shows certain of the properties of a neoplasm. There is tumour formation with very little necrosis, adjacent structures are invaded and destroyed, and, though the disease is at first local, in time metastases are found in distant organs. Mueller thinks that Hodgkin's disease and lympho sarcoma are closely associated and that they are merely different expressions of the same process.

Diagnosis—Lymphadenoma is to be distinguished principally from leukæmic gland enlargements (Plate 110 Fig 3), from lympho sarcoma from syphilitic and tuberculous lymphadenitis. A blood examination, which should always be made, will exclude *leukæmia*. The mobility of the glands and the absence of fixation or infiltration of surrounding tissue distinguish lymphadenoma from *lympho sarcoma*, and the absence of other lesions will eliminate *syphilitic lymphadenitis*. The principal difficulty arises in connexion with the lymphadenomatous form of *tuberculous lymphadenitis*. In the later stages of the disease there will be little difficulty, particularly when the spleen is enlarged, though it must be remembered that this may occur in tuberculosis. In the early stages a correct diagnosis can only be assured by the examination of a gland removed for the purpose, and this should always be done.

Treatment—The surgical treatment of lymphadenoma is most unsatisfactory. Even the most radical operations—e.g. block dissection of the neck—are of no avail in arresting the disease. Excision of glands followed by X ray or radium treatment has been practised but there seems no reason to believe that the results are any better than in cases treated by irradiation alone.

X ray treatment has been extensively employed and in many cases the glands diminish in size and the progress of the disease is arrested for a time. Radium often causes rapid disappearance of local manifestations and in some cases the disease appears to be arrested. Burnam reports some very favourable cases of freedom from recurrence after some years, even when the mediastinum has been invaded.

Coley's fluid has been used, but appears to be of little value. Arsenic is usually given, it improves the anæmia for a time, but has little effect on the progress of the disease. The intravenous administration of the newer arsenical preparations is of no value.

LYMPHO SARCOMA

This variety of sarcoma may originate in the lymphoid tissue of any part of the body but it usually commences in lymphatic glands. The upper deep cervical group of glands is the one most commonly affected and the growth forms a rapidly increasing tumour which

spreads from gland to gland, extends beyond the gland capsule and quickly invades the surrounding tissues. Fixation of the mass to the surrounding structures occurs early. cachexia is a prominent symptom and as the tumour increases in size serious symptoms may arise from pressure on the larynx trachea oesophagus and vessels and nerves. Severe neuralgic pain is common. After a time the centre of the mass degenerates, softens and becomes fluctuant. the skin gives way, with a discharge of blood stained fluid and tumour debris and severe hæmorrhage may cause death. Fungation of the growth is sometimes seen and a profuse foul smelling discharge adds to the miseries of the patient. As a rule the disease appears to extend by means of the lymphatic channels though metastases occur which can only be explained by transformation of the neoplastic elements by means of the blood stream. Death occurs either from cachexia hæmorrhage or pressure effects.

Microscopically the growth consists of masses of small round cells with a well marked nucleus and of very little fibrous stroma.

In the very earliest stages of the development of a lympho sarcoma of the cervical glands an accurate diagnosis is extremely difficult. The condition may be mistaken for lymphadenoma or for a chronic or tuberculous lymphadenitis. Accurate diagnosis at this early stage when it is so important can only be made by removing a portion of the mass for microscopical examination if a suspicion of its possible malignant nature is aroused by a steady and rapid increase in size. When fixation has occurred the only condition likely to be mistaken for lympho sarcoma is malignant disease secondary to a primary focus in the mouth pharynx etc. This should be excluded by a careful examination.

Treatment.—The surgical treatment of lympho sarcoma of lymphatic glands is exceedingly unsatisfactory. Almost invariably the condition is first seen by the surgeon when fixation and infiltration of surrounding parts have reached such a degree that complete removal of the disease is out of the question. For the consideration of the various points involved in determining the feasibility or otherwise of operative treatment and its scope the reader is referred to the section on the treatment of secondary malignant glands (p. 193).

When operative treatment is impossible as is generally the case the progress of the disease may in some cases be arrested by irradiation. X rays appear to be inferior to radium which should be applied by burying a capsule containing radium in the substance of the mass. The information at present available is insufficient to enable one to determine accurately the ultimate value of radium treatment but there can be no doubt that it arrests the progress of the disease for a time.

Coley's treatment by the injection of mixed toxins of *Streptococcus pyogenes* and *Bacillus prodigiosus* has been extensively employed, and Coley himself has reported a number of undoubted cases of lympho sarcoma apparently cured by this method. Injections of the fluid may be given every other day the initial dose should be small ($\frac{1}{16}$ minim) and is gradually increased according to the amount of reaction. This is apt to be severe, with rigors elevation of temperature, rapid pulse, and sometimes great prostration. In the hands of most surgeons this method of treatment has proved extremely disappointing.

The occurrence of dyspnoea from pressure on the larynx or trachea may call for the performance of a tracheotomy, when the neck is extensively infiltrated with growth the operation may be one of extreme difficulty.

INVASION OF THE LYMPHATIC SYSTEM IN CANCER

The primary neoplasms met with in the lymphatic glands are usually lympho sarcomas. Primary carcinoma has been described, particularly in the case of the cervical and the mediastinal glands but these cases are usually capable of other explanations, and at the present time the occurrence of primary cancer in lymphatic glands cannot be considered as proved. An epithelioma can arise in the remains of the branchial clefts and forms a rapidly growing malignant tumour in the neck which simulates very closely a glandular tumour, it infiltrates surrounding structures breaks down rapidly and is associated with secondary deposits in the surrounding lymphatic glands. On examination the tumour is found to be an epithelioma, and in the absence of a primary growth may be regarded as having its origin in a gland. There is some reason also to believe in the possibility of a primary epithelioma developing to a certain size and producing deposits in glands, which continue to grow while the primary tumour disappears. In other cases a small epithelioma of the pharynx, back of the tongue or œsophagus may escape observation while the secondary glandular growths are developing rapidly. Primary cancer of the mediastinal glands may be simulated by a tumour having its origin in the thymus remains, and in some cases an alveolar sarcoma may resemble a carcinoma very closely.

The secondary invasion of the lymphatic system in cancer may be considered in two aspects—as it affects the lymphatic vessels and as it affects the lymphatic glands.

Invasion of lymphatic vessels—The spread of cancer in lymphatic vessels has been more thoroughly understood in recent years as a result of the laborious investigations of Sampson Handley, and the method of spread to which he has given the name permeation

is shown to be a most important factor in the dissemination of the disease. This process has been studied particularly in connexion with cancer of the breast but the conclusions arrived at may be referred to other organs also (See Vol II pp 62-5)

Invasion of lymphatic glands—The process of permeation takes place in the medium sized and smaller lymphatic vessels as in these the lymph stream is slow and feeble. When a column of cancer cells grows along a small lymphatic vessel in the direction of the stream it will ultimately enter a large vessel in which the current is stronger. Cells become detached from the head of the column and are carried away to a lymphatic gland. When the method by which an afferent lymphatic vessel enters a gland is noted it will

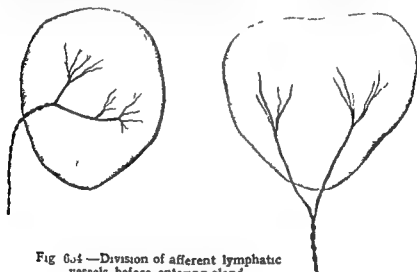


Fig 654—Division of afferent lymphatic vessels before entering gland

be seen that it frequently breaks up into two or three branches which enter the peripheral lymph sinus separately (Fig 654) the terminal branches are each of them narrower than the vessel itself and a cancerous embolus may be trapped at the point of division (Plate III Fig 1). Here the cells proliferate and spread into the peripheral lymph sinus. In other cases cells are carried directly into the gland spaces. In studying the method of spread to lymphatic glands the normal anatomical relationship of the affected organ to the lymphatic system must be remembered. Lymphatic vessels arising in any tissue are not all intercepted by the nearest group of glands many evade the first set and enter glands of a more distant group and vessels may be seen running directly to glands lying at a great distance from their origin (Fig 655). It is evident that an embolus arising from the lymphatic plexus in the affected organ may be carried

directly to a gland lying close to the primary growth or to one at a distance, and one group of glands is just as likely to be affected as another, even in the early stages of the disease. This was well seen in a case of carcinoma of the colon in which the state of the glands was investigated (Fig 656). The growth was a small one encircling the gut in the upper part of the sigmoid flexure. To the inner side of the growth lay a small gland the size of a pea, soft, and appar-

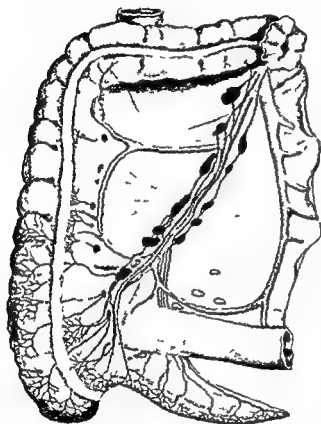


Fig 655—Lymphatics of cæcum and appendix

ently healthy, on the uppermost sigmoid artery, just below the lower pole of the kidney, there lay another gland of the intermediate group, hard, yellow, and adherent to the peritoneum, a third gland lay on the outer side of the inferior mesenteric artery just below the origin of the left colic artery and was soft and normal in appearance. No other glands were found in the vicinity of the tumour or along the vessel supplying the part involved. Serial sections of the glands and of the tissues of the mesocolon between the growth and the glands were cut. The primary tumour was an adenocarcinoma. The paracolic gland was riddled with minute masses of growth, the intermediate gland was converted into a mass of tumour tissue, the ordinary gland tissue being seen only in places, the main group gland which was so placed in the microtome that the upper end was cut first, showed no trace of growth until the extreme lower end was reached where in the entering end of a vessel, a plug of cancer cells was found. The tissue of the mesocolon along the course of the lymphatic vessels presented no evidence of disease. In this case with a comparatively small growth in the colon infec-

tion of the lymphatic system was extensive.



Fg 1-C e r m b o l s t d f t e l c l t o g l n d



F L 2-A l l e g l d f o m e o f p h l d u m m y c h w g c c o u
m w t h o t s b



Fig 1—Colloid ep thelioma in lymphatic gl and



Fig 2—Squamous carcinoma in lymphatic gl and

tion had already reached glands of the paracolic, intermediate and main groups and growth was most advanced in the intermediate gland. The glands had become affected by a process of embolism and not by permeation of the lymphatic vessels in the mesocolon.

Any or all of the primary glands—those receiving direct vessels from the organ in question—may be attacked and there are no means of determining at what stage this process begins.

The rapidity and extent of the invasion of lymphatic glands vary considerably according to the situation of the primary tumour. In cancer of the stomach the glands are quickly and widely attacked. In epithelioma of the lip glands may escape invasion for a considerable time. It cannot possibly be said of any malignant growth how ever early that it has not yet produced metastases in glands and this fact has a most important bearing on the treatment of carcinoma.

A glandular growth is always of the same nature as the primary tumour (Plate 112) and indeed sometimes shows a more accurate picture of the histological characters of the growth than the primary lesion itself. The cancer cells invade the intraglandular network spreading first in the peripheral lymph sinus then between the follicles eventually destroying the whole tissue of the gland. In cases where the primary tumour is ulcerated and infective material is carried to the glands a simple peradenitis may occur fixing neighbouring glands together but as the cancerous process increases it spreads through the capsule of the gland and infiltrates fascia muscle vessels and nerves causing firm fixation of the glands to one another and to the structures around.

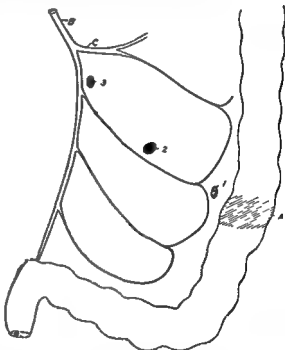


Fig 6.6—Infected lymphatic glands in case of carcinoma of colon

A growth B in meso ciliary C in ciliary D paracolic gland 2 intermediate gland 3 main group gland.

It is possible that cancer cells are occasionally destroyed in lymphatic glands, as a rule, however, the course of the affection is one of steady advancement. The whole gland becomes infiltrated with growth which penetrates the capsule and invades the surrounding structures. In time the fascia and skin over the glands become involved and ultimately necrose giving rise to a profuse bloody discharge which is frequently offensive. The growth may fungate through the opening in the skin or extensive ulceration may spread from the aperture. Free and ultimately fatal hæmorrhage from this cause is common in malignant disease of the glands of the neck. The pressure of the enlarged glands on vessels nerves or organs is the cause of serious symptoms. œdema and cyanosis occur, and severe neuralgic pain. Pressure on the trachea may be so extreme as to necessitate tracheotomy, and the œsophagus may become obstructed as to cause inability to swallow.

An interesting form of glandular disease is met with in some advanced cases of abdominal cancer—viz a *supraclavicular adenopathy*. This condition most frequently results from cancer of the stomach though it may follow any growth which produces metastases in the lumbar glands, it has been seen, for instance after carcinoma of the testis. It appears at an advanced stage of the disease. Usually first observed as one or more small mobile glands in the left posterior triangle of the neck lying under cover of the clavicle it ultimately forms a large deeply fixed tumour in the supraclavicular fossa. Sometimes the condition is bilateral and sometimes it is followed by the enlargement of other glands in the neck or of the axillary glands. It appears that the adenopathy is caused by cancerous emboli carried in the lymph stream of the thoracic duct and in many cases the wall of the duct itself is found to be infiltrated with growth. In other cases the affection appears to have reached the supraclavicular glands by a gradual spread through the lumbar and mediastinal glands. A supraclavicular enlargement should always be looked for in cases of abdominal cancer and its presence is of course a contra indication to any attempt at radical operative treatment of the primary disease.

Diagnosis—It is frequently very difficult to determine the malignancy or otherwise of a mass of enlarged glands in any part of the body. When the glands are hard and nodular firmly fixed to one another and to neighbouring structures the diagnosis is simple and this is particularly the case when a primary growth is detected. In the early stages of malignant disease it is another matter. Glands may be comparatively soft discrete and freely movable. A very careful and thorough search in which no instrumental aid to diagnosis can be neglected, must then be made for a possible primary growth.

If this is found it is then to be determined whether the glandular enlargement is malignant or not. We know that ulcerated carcinoma may be associated with an inflammatory enlargement of lymphatic glands and the enlargement may subside on the removal of the primary tumour. But the subsidence of the enlargement is as a rule merely temporary and the glands in the majority of cases begin to increase in size again and show definite signs of malignancy. Any enlarged gland associated with a primary carcinoma must be regarded as containing the elements of malignancy. Even though a primary growth is unaccompanied by an enlargement of glands it is impossible to say with any certainty that invasion of the glands has not already commenced. It is true that there are many instances of recovery from malignant disease after the removal of the primary tumour when no operation on the glands has been performed and clearly there must be a period in the growth of every cancer when the disease is localized to its seat of origin. But we have no means of determining the limits of this period and the onset and extent of the invasion of lymphatic vessels and glands is necessarily a matter of conjecture. In practice we must regard every case of cancer as one in which the lymphatic glands may already be affected.

Treatment.—It has been seen that cancer spreads beyond its obvious growing edge by permeation along small lymphatic vessels and that local recurrences after operation are very frequently due to failure in the complete removal of the permeated lymphatic vessels around the primary growth. As there are no means of recognizing the extent to which permeation has spread in any given case surgeons are reduced to excising as much tissue as experience has shown to be necessary. In the case of the breast permeation extends most widely in the fascial lymphatics, and extensive excision of the fascia is practised. In abdominal organs the omenta and mesenteries are known to be invaded and these tissues are now more widely excised than was formerly the custom. Generally the tendency of present-day surgery is in the direction of a wider local excision of cancer with the object of removing the permeated lymphatic vessels.

The great improvement which has taken place during recent years in the results of operations for cancer is largely due to the more adequate removal of diseased lymphatic glands. In some regions of the body particularly the larynx glandular invasion is as a rule a late manifestation of cancer and in the early stages of the disease a purely local operation may suffice. But this cannot be predicted with certainty. It may be impossible for the surgeon to determine at the time of operation whether a growth has given rise to gland infection or not and those glands which are likely to be invaded should be extirpated. The primary glands—those receiving direct

lymphatic vessels from the diseased organ—will be the first to be infected by cancerous emboli carried to them by their afferent vessels and they must be removed whenever possible

The importance of exact knowledge of the distribution of the lymphatic vessels and glands cannot be over estimated. In dealing with cancer in any part of the body the surgeon should have in his mind the exact course of the lymphatic vessels and the position of the glands to which the vessels run. His object should be not to remove the individual glands, but to outline and separate from the surrounding structures a mass of tissue containing the primary growth all the primary glands and the vessels running to them. The mass of tissue so delineated will necessarily include many secondary glands which receive efferent vessels from primary glands, and not direct vessels from the seat of growth and the greater the number of these secondary glands that can be removed the better. But it is practically impossible to remove all the secondary glands of any organ in the body and, indeed in many situations it is impossible to remove all the primary glands. In most cases it is desirable to remove the lymphatic vessels intervening between the growth and the glands. It was at one time thought that in glandular carcinoma cancerous emboli detached from the primary cancer were frequently arrested at various points in the course of the lymphatic vessels, but that this rarely happened in the case of an epithelioma. However, it seems that the nodules found at a distance from a primary growth—e.g. between the breast and the axillary glands—are not due to the arrest of cancerous emboli in lymphatic vessels, but are the result of permeation of the smaller lymphatics and of the partial failure of the destructive process of perilymphatic fibrosis (Plate III Fig 2). There is no evidence in the case either of glandular or of epithelial cancer, that cancerous emboli habitually become arrested in the lymphatic vessels, except at the point where these vessels enter the glands, when the lymph vessels are filled with cancer cells it is by the gradual growth of cancer cells along the lumen. It is nevertheless very desirable to remove the lymphatic vessels running between the growth and the glands and to remove them with the tissues in which they lie for division of a permeated vessel may allow cancer cells to escape into the wound and produce a recurrence. Even if the divided lymphatic vessel is not permeated the pressure and traction on the primary growth during its removal may dislodge cancer cells which may be carried along the vessel into the wound.

The ideal operation for cancer consists in the removal *en masse* of the primary growth the permeated lymphatic plexus around, the primary lymphatic glands as many secondary glands as possible, the vessels connecting the growth and the glands, and the tissues

in which the vessels lie. Unfortunately, the ideal operation is rarely possible. In some organs all the primary glands cannot be removed—e.g. in the case of the breast some lymphatic vessels run directly to the glands of the internal mammary chain, and it is impossible to remove all the primary glands connected with a carcinoma of the stomach. In some cases a cancer may lie on the watershed of two lymphatic areas, e.g. an epithelioma of the frænum of the tongue, in this case epitheliomatous cells may be carried to the submaxillary and deep cervical glands of both sides of the neck. The same may be said of epithelioma of the penis or scrotum, and of cancer in many other parts. The removal of two separate sets of lymphatic glands becomes in some situations an operation of great gravity. It may have to be done in two or even three sittings and there is much difficulty in inducing patients to submit. In some situations—e.g. the rectum—the removal of glands with the primary growth is necessarily a very partial and incomplete process; many of the glands receiving lymph from the rectum are comparatively inaccessible. Latterly the removal of the lumbar lymphatic glands has been practised in cases of malignant disease of the testicle. The early involvement of glands which occurs in this disease, the number and situation of the primary glands and the inaccessibility of the majority of the secondary glands, together with the fact that recurrence has taken place in most of the cases operated on up to the present time render it unlikely that the extension of the operation of castration will improve the prognosis of malignant disease of the testicle.

It is not always possible to remove the tissues that contain the lymphatic vessels connecting the growth and the glands. In epithelioma of the tongue or lip the growth and glands may be removed at separate sittings or if this is done at the same time the glands are removed first, the wound closed and protected and the growth excised. The object is to avoid infection of the large wound in the neck and this advantage appears to outweigh any possible disadvantage in leaving portions of the lymphatic vessels.

The ideal operation is as a matter of fact, rarely possible, the surgeon can only aim at it in the hope that, even if some cancer cells are left behind, the defensive powers of the tissue cells may be able to deal with them or that postoperative X ray treatment may destroy them.

When glandular invasion is evidently present a decision as to the feasibility and advisability of excision of the glands is often a matter of great difficulty. Where the glands form a large mass fixed to one another and to surrounding structures or where there is evidence of involvement of vessels, nerves or viscera operative treatment is rarely practicable. It should be remembered that a gland in which

malignant disease is advanced is in much the same position as a primary growth. There is permeation of the lymphatic vessels around it, and it may have given rise to embolic invasion of any glands receiving vessels from it. When one or two glands—e.g. of the upper deep cervical group—are markedly affected, even fixed to the sterno-mastoid muscle, it may be worth while operating if the glands around are not enlarged. But if such a glandular mass is associated with even a moderate enlargement of surrounding glands, operative treatment is rarely advisable, as many other glands which are not yet palpable will be invaded.

Little can be done for inoperable secondary malignant glandular disease. If there is a primary growth, or a recurrence is present, every effort should be made to keep this as clean as possible, in the hope that secondary infection and necrosis of the glands may be avoided. Sometimes a certain amount of retardation of the growth may be observed under the X rays or radium, but treatment on these lines is as yet in its infancy, and so far is disappointing. Such palliative operations as tracheotomy and gastrostomy may become necessary. In the case of the cervical glands death is frequently due to hæmorrhage. For this complication no operative interference is advisable, morphia should not be withheld.

INJURIES AND AFFECTIONS OF THE THORACIC DUCT

INJURIES

The thoracic duct is occasionally wounded during operations for the removal of tumours or enlarged glands at the root of the neck. The accident may be manifest at the time from the escape of a quantity of clear or milky fluid in the depths of the wound. Careful inspection in a good light will reveal the wounded duct which may be completely or only partially divided and from which chyle may be seen to escape in jets. The thoracic duct generally terminates by several branches which open separately into the internal jugular and subclavian veins and rarely by a single trunk. In the majority of cases ligature of the divided duct will not interfere with the circulation of chyle. The proximal end of the divided duct should be seized and ligatured. It is not necessary to tie the distal end as reflux is prevented by the presence of valves at the termination of the duct.

If a single duct is unfortunately wounded ligature should still be the method of closure as there are sufficient connexions between the lymphatic channels and the venous system to carry on the circulation. It is not necessary to endeavour to suture the duct.

Sometimes a wound of the thoracic duct is not recognized at the time an effusion of chyle then takes place into the wound and forms a fluctuating swelling which should it burst gives rise to a lymphorrhagia. The discharge of chyle may be so profuse that the general condition of the patient is seriously affected and death may occur from inanition, particularly when the accident is accompanied by infection of the wound. If the effusion of chyle is recognized before the wound has given way it should be treated by pressure applied above the clavicle. If lymphorrhagia occurs the wound

should be opened up and firmly packed from the bottom. It is rarely necessary to ligature or suture the duct or to apply forceps to the cut end.

Rupture of the thoracic duct has occurred with fracture of the spine particularly when this has taken place through the 10th dorsal vertebra chylo thorax or chylous ascites resulting. A rare accident is rupture of the intrathoracic portion of the duct with chylo thorax, following contusions or crushing of the chest. The chylous nature of the effusion will be recognized by exploration and some cases have recovered after repeated tapplings. An effusion of chylo into the retroperitoneal tissues has occurred as a result of a cart-wheel passing over the abdomen. In one case laparotomy drainage of the retroperitoneal effusion and firm packing resulted in recovery.

Rupture of the duct may also occur as a consequence of obstruction and distension from the pressure of tumours.

DISEASES

It must frequently happen that the thoracic duct is the channel whereby infectious and neoplastic elements are conveyed to the blood stream though actual disease of the duct itself is rare. In some few cases after acute abdominal affections the thoracic duct has been found inflamed and distended with pus.

Letulle has described a case of caecal tuberculosis in which the receptaculum chyli was obliterated by masses of caseous tubercle and the thoracic duct infiltrated with nodules.

Obstruction and dilatation of the duct occur also in filariasis and sometimes in tuberculosis.

Malignant disease of the thoracic duct may be present secondarily to a visceral carcinoma. It most frequently occurs in advanced cases of carcinoma of the stomach and is usually accompanied by a supraclavicular adenopathy. The duct may be affected throughout its whole extent forming an indurated moniliform cord or nodules of growth may be met with at intervals. There is more or less complete obstruction to the flow of lymph which finds its way into the blood stream through other channels.

SELECTED BIBLIOGRAPHY

For full bibliographies consult—

Keen & Surgery

Le Dentu et Delbet Nouveau Traité de Chir. fasc. xii (Launay et Brodier)

The following papers are of special interest—

Beisfeld Hodgkin's Disease *Amer Journ of Med Sci* 1918 cli 409

Burnam Hodgkin's Disease *Surg Gynecol and Obst* 1919 xxviii 440

Dowd Tuberculosis of Cervical Lymphatics *Journ of Amer Med Assoc* 1916 lxxvii 499

Fox Lymphadenoma and Tuberculosis *Lancet* July 2 1921

Handley Tuberculous Glands *Arch of Med & Hosp* 1910 xxi 63

Langley A Note on Lymphadenoma *Brit Med Journ* May 7 1911

Lewis Human and Bovine Tuberculosis *Journ of Exper Med* 1910 xii 82

Lockwood Tuberculous Mesenteric Glands *St Bart's Hosp Repts* 1909 xlv 119

Molyneux Tuberculous Adenitis *Brit Med Journ* Nov 29 1919

Mueller Hodgkin's Disease *Journ. of Med Research* 1921 xii No 4

Park, Human and Bovine Types of Tuberculosis *Johns Hopkins Hosp Bul.* 1910 xii 122

Reid F. M., Hodgkin's Disease *Johns Hopkins Hosp Repts* 1907 x.

Ruffin Hodgkin's Disease *Amer Journ of Med Sci* 1908 cxxxv 387

Tilly Tuberculous Glands *Zentralbl f Chir* April 16 1921

Tidy and Morley Glandular Fever *Brit Med. Journ* March 20 1921

THE NECK

By ARTHUR EDMUNDS, C B , B Sc , M S , F R C S

Embryology—During embryonic development there appears anteriorly a series of transverse ridges separated by linear depressions which represent respectively the gill arches and branchial clefts of the lower animals. In fishes an actual cleft leads from the pharynx to the surface but in man although the pharyngeal lining and the external epithelium come into intimate contact such a communication does not exist. In man five arches and four clefts are represented. The 1st or mandibular arch enters into the composition of the lower jaw the 2nd 3rd, and 4th develop into the sides of the neck the 5th being rudimentary. Each arch contains a cartilaginous bar a branch of the primitive aorta with its corresponding vein and nervous and muscular elements the degree of development of these constituents varies in the different arches.

In the adult this segmental arrangement of the neck is obscured but remains of the clefts may occur abnormally as cysts and sinuses which in rare cases communicate with the pharynx. None the less even in the adult it is possible by a careful study of the process of development to associate many structures such as the recesses of the pharynx the Eustachian tube the hyoid bone and the thyroid cartilage with the visceral clefts and arches from which they have been derived.

In a primitive vertebrate these clefts are arranged in a series along the sides of the pharynx, but in man the lower arches sink inwards towards the middle line and are overlapped by the 1st and 2nd as if the posterior part of the pharynx had been telescoped into the anterior portion. In this way is produced a lateral cavity called the cervical sinus lined entirely by epiblast and into which fistulae derived from the posterior branchial clefts will necessarily open. Certain of the cysts and fistulae which occur in the neck are probably derived from this sinus either wholly or in part. The external depressions between the arches are met by corresponding prolongations outwards of the lumen of the pharynx forming a series of recesses from each of which important structures are developed. Thus from the 1st recess the salivary glands which open into the floor of the mouth are formed from the 2nd the tonsil is developed as an epithelial outgrowth surrounded by lymphoid tissue from the 3rd the thymus originates in a similar manner, but early loses its connexion with the pharyngeal wall and coming into close connexion with the other half of the gland which is developed from the opposite side of the pharynx occupies a mesial position in the lower part of the neck and upper part of the thorax. From the 4th recess the lateral part of the thyroid body is developed. This fuses with the median portion and with the corresponding organ of the other side to form the

thyroid body of the adult. In the middle line of the pharynx at the ventral end of the 1st or mandibular arch and from the floor of the 1st cleft, a rounded body is developed known as the tuberculum impar from which develops that portion of the tongue which lies in front of the line of circumvallate papillae and behind this is a V shaped groove bounded on either side by the fused ventral portions of the 2nd and 3rd arches. From the apex of this V a diverticulum is developed which bifurcates and ultimately forms the mesial portion of the thyroid gland its posterior part sometimes marked by a distinct process of the gland called the pyramid.

INJURIES OF THE NECK

CUT THROAT

This injury is usually deliberately inflicted either suicidally or homicidally. It is very difficult to distinguish with certainty between the two but as a general rule a homicidal cut throat is a more severe injury than a suicidal. It has been stated that an incision which involves the ligaments of the spinal column or notches the bones is always homicidal but exceptions have been found even to this rule. The incision is usually made from left to right in the case of a right handed suicide or murderer. In the latter case the attack is usually from behind the assailant's hand occupying much the same position as that which his victim's would occupy were the wound self inflicted. The line of the incision usually extends downwards and to the right and as a rule is deepest towards the termination. When the wound is inflicted by a left handed person or by a right handed assailant attacking from the front the direction of the wound may run from right to left. These wounds are usually inflicted with a very sharp instrument such as a razor and when not self inflicted they are usually fatal. In nearly all cases the head is extended upon the spine and drawn forcibly backwards a position in which the great vessels of the neck are carried backwards behind the trachea. A homicidal wound is usually inflicted with such force that the position of the vessels does not save them from injury and in this case death from hæmorrhage is almost immediate. In suicides on the other hand a very large number of cases occur in which only a trivial wound is inflicted the greater vessels of the neck escaping entirely.

Practically every structure in the neck has been divided in these injuries. The larynx has been divided the floor of the mouth has been opened up and in some cases the victim's head has been found practically severed from the body.

Treatment.—The medico legal aspect of these injuries is of course important and the surgeon must observe accurately all details of possible legal interest. The first point in the treatment is the temporary arrest of hæmorrhage. This is usually not difficult

inasmuch as, unless the carotids are divided—in which case the wound is inevitably fatal—probably only superficial vessels are bleeding. Then measures should be taken to counteract the shock, which is often severe in these cases. As soon as the patient has rallied the wound should be investigated more deliberately, all bleeding vessels ligatured and the wound disinfected. The anatomical structure of the neck should then be restored as far as possible, divided ends of muscles being carefully brought together. The trachea can in some cases be sutured completely, but it may occasionally be wiser especially if the wound is irregular and jagged to draw the parts together as far as possible and then to perform a laryngotomy, so as to prevent subcutaneous emphysema and to obviate any risk from œdema of the glottis. The tube can be left out after about forty-eight hours, a drainage tube is put into one angle of the wound, the skin sutured and an ordinary surgical dressing applied. The patient should be kept propped up in bed with the head forward so as to take tension off the wound and allow free play to the respiratory muscles. An excited or suicidal patient may need sedatives and sometimes restraint to prevent him from tearing off the dressings and reopening the wound. When the œsophagus has been injured—a rare accident in non-fatal cases—the patient should be fed per rectum for the first few days.

STABS IN THE NECK

In these injuries the lesion is similar to that met with in cut throat, but the wound is not so extensive. Death is usually caused by a wound of the carotid or the jugular vein, but in one case the vertebral artery was found completely cut across at the point where it passes over the transverse process of the 7th cervical vertebra. In some cases an extensive wound of the skin is produced by a stab with a cutting instrument, the edge of which divides the tissues from within outwards.

Treatment.—This is on the lines laid down above, but in these cases it is often necessary to enlarge the wound in order to deal satisfactorily with the injuries to the deeper structures and to ensure thorough cleansing.

CYSTIC TUMOURS OF THE NECK

These may be tabulated as follows: (1) Aneurysms, (2) blood cysts, (3) false cysts produced by the liquefaction of inflammatory swellings or new growths, (4) cysts connected with the salivary glands, (5) cysts of the thyroid gland, (6) lymphatic cysts—cystic hygroma, (7) parasitic cysts, (8) cutaneous cysts—sebaceous cysts, (9) dermoids, (10) congenital cysts developed in relationship with

branchial clefts or the thyro glossal duct. The majority of these are described in their appropriate sections, the remainder must be considered here

DERMOIDS¹

Fusion of the two lateral halves of the neck may be imperfect and as a result, portions of the superficial epithelium become cut off from the surface and form cystic swellings. Those produced in this manner always occur in the middle line, most commonly in the region of the hyoid bone. They are usually small but occasionally they extend upwards beneath the jaw and project into the floor of the mouth. Their structure is that of dermoids elsewhere that is to say, they are lined with stratified epithelium, the inner layers of which undergo keratinization and are shed into the lumen of the cyst.

Hairs glands and other cutaneous appendages occasionally occur. The cysts contain a soft pulpy material resembling inspissated pus but consisting very largely of shed epithelium and the secretions of the glandular elements in their wall. Unless secondary inflammation is present, these cysts are painless and freely movable both on the skin and underlying tissues.

Diagnosis.—A dermoid cyst in the middle line of the neck must be differentiated from an enlarged gland. This is seldom difficult as enlarged glands in the middle line are usually situated immediately beneath the symphysis of the lower jaw—a situation in which dermoids are uncommon. The source of infection in such glands is usually manifest on the lower lip or the chin. The history of the appearance of the swelling will of itself generally clear up the diagnosis the dermoid being always congenital, and the gland of comparatively recent origin. It may happen however that the dermoid cyst has not been noticed until a short time before the patient applied for treatment and the diagnosis must then be made on the physical characters of the tumour. *Sebaceous cysts* are often confounded with dermoids but the differentiation should not be difficult inasmuch as a sebaceous cyst is a tumour of the skin itself and always retains its connexion with it while a dermoid is always subcutaneous. Further in a sebaceous cyst it is generally possible to see the mouth of the gland from which it is developed. Sebaceous cysts moreover are uncommon in early life. From cysts of the thyro-glossal tract dermoids may be differentiated by their relation ship to the hyoid bone. The dermoid cyst is always superficial to the structure whereas a distension of the upper part of the thyro glossal tract has a deep connexion with the surface of the hyoid

¹ See also Vol. I. p. 631 and Vol. II. pp. 208-12.

bone Moreover, thyroglossal cysts microscopically show a lining of columnar ciliated epithelium The synovial bursa so constantly present between the upper part of the thyrohyoid membrane and the hyoid bone may be enlarged and cause a cystic swelling resembling the cysts of the thyroglossal duct from which it can only be differentiated by microscopical examination Below the hyoid bone dermoids are uncommon and their diagnosis is usually simple

ABNORMALITIES IN THE COURSE OF THE THYROGLOSSAL TRACT

This structure is the remains of the diverticulum of the ventral wall of the pharynx which grows backwards from the apex of the V shaped groove behind the tuberculum impar a point represented in the adult by the foramen caecum to form the isthmus of the thyroid. Normally this structure disappears in adult life but very commonly its lower portion is represented by a prolongation of the thyroid tissue the pyramidal lobe or by a ligamentous structure to which may be attached a small portion of muscular tissue derived from the thyrohyoid muscle and called the levator glandulae thyroidae Less commonly there may be persistence of the duct to form either cysts or a fistula, or portions of thyroid tissue may be developed in its walls at any point in its course forming the median variety of accessory thyroids

Lingual dermoids are described in Vol I p 631 and Vol II pp 208-12

*Lingual thyroids*¹ are developed in thyroid tissue along the duct and are subject to the same diseases as the thyroid itself (see Vol II p 209)

CERVICAL FISTULA THYROGLOSSAL CYSTS

Below the base of the tongue persistence of the diverticulum from which the middle portion of the thyroid gland is developed may give rise to cysts (Fig 657) These may rupture spontaneously or be incised by the surgeon with a resultant fistula The thyroglossal cyst usually occurs as a small rounded swelling in the region of the hyoid bone Unless there has been secondary infection the skin over the cyst is normal and is not attached to it at any part The swelling is elastic and fluctuant On its deeper surface the cyst appears to have intimate connexions with the hyoid bone especially towards the lower border it being usually possible to push the cyst downwards from the front of the body of the hyoid even when this structure is overlapped by the cyst These cysts apart from their appearance cause no inconvenience unless suppuration occurs in them but should this happen and the cyst rupture or be opened, a troublesome fistula may result When the cyst is small the diagnosis may have to be made from dermoids enlargements of the bursa beneath the hyoid, sebaceous cysts and enlarged glands This has been considered in connexion with dermoid cysts When a sinus is present its size and direction may be estimated by radiography after injection of bismuth

Treatment consists in a thorough extirpation of the cyst or sinus This is often a matter of considerable difficulty but unless the whole of the cyst wall is removed the condition rapidly recurs The best incision is an almost transverse one with a slight convexity downwards It is frequently

¹ *Stirling Annals of Surg* 1907 Part II

See also Vol I p 631 and Vol II pp 210-12,

necessary to divide the hyoid it may subsequently be reunited with fine silver wire. A sinus if present should be cauterized at its opening with pure carbolic acid and excised together with an elliptical area of skin. If the sinus is in the neighbourhood of the hyoid the incision may be transverse but if it is lower down in the neck a median longitudinal incision should be employed.

Less radical measures such as scraping or the injection of irritants—for example iodine and carbolic acid—are not to be recommended.

CYSTS AND FISTULÆ DERIVED FROM THE BRANCHIAL CLEFTS

Two varieties are reported—one lined with ciliated epithelium and the other with stratified epithelium—and this suggests that two factors enter into their causation. In the first place it is possible to conceive that the floor of a branchial cleft may become perforated and a sinus be produced leading from the pharynx to the exterior. At first it would be but a short canal but with the development of the neck this would elongate and if the openings became occluded a cyst would be formed, lying in the side of the neck. There is however the curious overlapping of the lower branchial arches by the upper with the formation of the cervical sinus which is thus merely a complicated sulcus lined by epiblast throughout and having no communication with the pharynx. It is possible that most of the cases of lateral cervical fistula are due to this cause rather than to the persistence of a branchial cleft. Cases have been described, however in which there is an actual communication between the pharynx and the exterior. Cysts and fistulæ in this position are usually derived from the 2nd branchial cleft, and when fully developed open into the pharynx in the suprathyroidal fossa the representative in the normal adult of the 2nd branchial cleft. The fistulous tract passes outwards between the internal and external carotid arteries—a relationship of which the reason is obvious when the morphology of these vessels is considered the external carotid being representative of the primitive ventral aortic trunk, while the commencement of the internal carotid represents the artery to the 3rd branchial arch which forms the posterior—that is to say caudal—boundary of the 2nd branchial cleft



Fig 657—Large infrathyroid cyst.

(From a specimen in the collection of the Surgeon-General's Museum)

They pass then over the loop of the superior laryngeal nerve and, becoming subcutaneous along the anterior border of the sterno mastoid open on the surface towards the sternal end of this muscle (Fig 658) A complete track of this nature is not common but is valuable as showing the morphological significance of these fistulae. A more common condition is that of a simple cyst situated under the anterior border of the sterno mastoid muscle. These tumours are generally ovoid in shape with a smooth surface and, unless suppuration has occurred within them they are movable in all directions. The cyst forms a single swelling—a point of some importance in the differential diagnosis between it and a cold abscess of the neck produced by the breaking down of tuberculous glands. In the case of tuberculous glands it is practically always possible to make out smaller glands in the neighbourhood of the main mass. The tumour always fluctuates the walls being



Fig 658 —Cervical fistula

comparatively thin. On microscopical examination they are seen to consist of a lining epithelium usually of the stratified squamous type supported upon a connective tissue basis containing a large amount of lymphoid tissue.

Fistulae opening at the sternal end of the sterno mastoid and extending a variable distance up into the neck are not uncommon. Except for the trouble caused by the constant discharge of the mucoid fluid from their orifice they give rise to but little inconvenience unless suppuration occurs. They probably represent an imperfect closure of the cervical sinus.

Treatment—The best treatment is the complete dissection of cyst wall or fistula from the structures of the neck. In the case of the complete fistulous track this is an operation of considerable magnitude and is best performed through a long incision along the anterior border of the sterno mastoid muscle. The dissection should be commenced from below and carried upwards towards the wall of the pharynx the sterno mastoid being divided if necessary. The opening into the pharynx which is usually smaller than the diameter of the fistula below should be cut across the mucous membrane pushed inwards into the pharynx and the musculo fascial wall of the pharynx sutured with catgut. The incision is closed after suture of the muscle if this has been divided and a drainage tube put in at its lower

angle. Simple bran hial cysts can be removed quite easily. The operation is best performed through a transverse incision with a slight curve whose convexity is towards the clavicle. the cyst wall is exposed and shelled out by a process of blunt dissection from the other structures of the neck.

In a few cases electrolysis with 5 to 10 ma. has destroyed the lining membrane of a sinus which has then healed.

SOLID TUMOURS OF THE NECK

Many solid tumours are found in the neck but the majority of these including the commonest forms have been described elsewhere in relationship to the diseases of the lymphatic glands primary or secondary to disease elsewhere or in the sections devoted to certain organs in the neck such as the thyroid gland (pp 214 and 218)

LIPOMA¹

Lipomas are not uncommon either as the ordinary encapsuled tumour which differs in no way from the lipoma found in almost every other situation in the body or as diffuse fatty tumours without definite margins which form large collar like swellings around the neck.²

TUMOURS OF THE CAROTID BODY

The carotid body is a small structure 1-3 mm in diameter which lies at the junction of the internal and external carotid arteries. This point represents the ventral end of the 2nd branchial cleft that is to say it is the point at which the ventral aortic trunk which is represented in the adult by the external carotid gives off the artery to the 3rd branchial arch a blood vessel represented in adult life by the commencement of the internal carotid artery. It is probably not derived from the epithelium of the cleft but from the strand of cells which ultimately develops into the sympathetic ganglia in a manner similar to that in which the coccygeal body and the medulla of the suprarenal body are developed (Swale Vincent). In its early stage it is in intimate contact with the vessel wall and is composed of epithelioid cells surrounding tufts of blood vessels whose arrangement resembles that of the glomeruli of the kidney. The tumours of this body are either (1) simple non malignant peritheliomas which are highly vascular do not recur after their removal and do not give rise to metastases or (2) highly malignant growths which have been named 'potato like tumours' by Jonathan Hutchinson. Tumours of this latter group consist of a highly cellular stroma with strands of epithelium forming alveoli of different sizes running through it. The cells themselves have

¹ See also Vol. I. pp. 387-94.

² See Vol. I. pp. 30-2.

large reticulate nuclei with relatively abundant cytoplasm. Some of the cells are very much larger than the average and have been described as giant cells, their nucleus, however, remains single. In contradistinction to the simple tumours of this gland there are very few blood vessels in the stroma. Macroscopically, the tumours are hard and dense, with a slightly granular, greyish, moist surface on section resembling in fact the cut surface of a potato. When the tumour is of any size there are usually roundish patches of necrosis.

Clinically, these tumours occur as swellings under the upper third of the sterno mastoid, they are often bilateral. They are stony hard nodular, and almost immediately involve the arteries with which they are in contact so that mobility along the line of the vessels is lost almost from the first. They do not move on deglutition, and are not accompanied by enlarged lymphatic glands. The skin over them in the early stages is unaffected but the sterno mastoid muscle is early involved.

Treatment.—This is highly unsatisfactory for although metastatic deposits do not occur early in the disease and although the tumour may seem to be fixed only very slightly it is found on operation to be almost impossible to remove these tumours without excising vital structures. Thus in one case, portions of both internal and external carotids, the common carotid artery the vagus and descendens hypoglossi nerves and the internal jugular vein required excision. Death takes place usually either from cachexia or from hæmorrhage.

BRANCHIOGENETIC CANCER—BRANCHIOMA MALIGNUM¹

Malignant growths originating in the walls of branchial cysts or developing from vestigial remains of the branchial cleft which have remained dormant since foetal life, form an interesting group of tumours of the neck.² Some doubt has been cast upon the accuracy of this etiological theory but although some cases reported as branchiogenetic cancer may be merely malignant glands secondary to some small growth in the naso pharynx or pharynx which has escaped detection, there can be little doubt that carcinoma can develop in the wall of a branchial cyst. A very large number of cases have been described, which fall into two great groups—viz those developed from pre

¹ See Vol I p 560

² They were described long before their relationship with the branchial arches was determined. For example in 1865 Hayem described a cancer of the vessels of the neck and other observers described tumours under the name of primary carcinoma of the glands of the neck cancer of accessory parotids and so on many of which were doubtless of the type known now as branchiogenetic carcinoma.

existing cysts and those developed from vestigial remains of the branchial clefts. In the first group the structure of the tumour is that of a squamous celled epithelioma with well developed cell nests in the second the structure of the tumour closely resembles the mixed tumours in the parotid and submaxillary glands, which are generally recognized to be endotheliomas. There seems no good reason for excluding many of the tumours described under the term branchiogenetic cancer from the latter group.

Veau has described a case under the name '*branchioma malignum*' in which the epithelial cells were arranged in plexiform strands grouped around the blood vessels in a manner very suggestive of an endothelioma, in places the tumour had undergone myxomatous degeneration and nodules of cartilage were also present. Although the author comes to the conclusion that the tumour in his case was not an endothelioma, the careful drawings which he gives of its histological characters leave little doubt that it ought to be included among these tumours. At first sight it might seem illogical to ascribe to a common cause tumours so diverse in structure but when it is remembered that the wall of a branchial cleft consists not merely of a layer of epithelium but also contains connective tissue and a well developed layer of lymphoid tissue it is not surprising that more than one variety of tumour can be produced from it. These tumours occur in adult life usually between the ages of 50 and 60 and are almost confined to males only about 2 per cent occurring in females. They commence as small rounded tumours at the upper part of the neck lying between the greater cornu of the hyoid bone and the angle of the jaw. The tumour enlarges and becomes ovoid its long axis lying along the anterior border of the sterno mastoid muscle. The surface of the tumour is at first smooth but later an irregular nodules may form which are connected with the main mass by a pedicle. The rate of growth varies being at first slow but ultimately extremely rapid so that an enormous mass may be produced invading the parotid region above and extending backwards across the posterior triangle beneath the edge of the trapezius muscle crossing the middle line in front, and reaching the clavicle below, or even penetrating into the mediastinum. With increase in growth the consistency of the tumour alters, at first hard it ultimately breaks down in its interior to form false cysts which may be mistaken for abscesses. The mobility of the tumour in its earliest stages is complete but these growths soon involve the carotid sheath and become adherent to the jugular vein so that although their mobility from side to side may still be unimpaired movement along the axis of the vessels is prevented. The skin is affected late but the sterno mastoid is invaded comparatively early.

Metastasis in the surrounding lymphatic glands is not common, and generalized infection is exceptional. In the later stages of disease the skin ulcerates and a typical malignant ulcer is formed. Death occurs from general cachexia or from hæmorrhage. During the enlargement of the tumour pressure symptoms occur similar to those produced by secondary carcinoma, such as paralysis of the vocal cords, dyspnoea from pressure upon the trachea, pain in the distribution of the cervical and brachial plexus, and dysphagia. The growth may project into the mouth within the ramus of the jaw, but in this situation it rarely ulcerates, it may, however, implicate the pharynx from behind, perforating this structure and giving rise to a malignant ulcer.

Diagnosis—These tumours present clinically very slight differences from secondary malignant glands. However, owing to early adhesions to the carotid sheath, they soon become immobile in a vertical direction, and, further in the early stage the smooth surface of the tumour differs from the nodular mass produced by the fusion of a number of infected glands. The diagnosis, however, must be made by a process of exclusion: this is so difficult that some authors have considered that these cases are secondary to small malignant growths of the nasopharynx or pharynx which have evaded detection. Such cases undoubtedly occur, and must be eliminated as far as possible by a careful search of the pharynx, the fauces, tongue, œsophagus, nasal fossæ, and abdominal viscera, and also the testis, before the diagnosis can be maintained. Even when a primary source has been eliminated there still remain certain tumours of the neck which must be differentiated. Of these the most important are primary sarcoma of the lymphatic glands (from which in the later stages the diagnosis may be impossible before operation), endothelioma of the carotid body, and tumours of accessory thyroids. From carotid tumours diagnosis may be difficult before operation, but when the tumour is exposed the constant situation of the carotid tumour at the bifurcation of the artery and its intimate association with this structure differentiate it sharply from branchial cancer, which involves the vein long before the artery. Accessory thyroids occur sometimes in the same position, and carcinoma of these structures can only be differentiated by microscopical examination.

Treatment—This consists in a radical extirpation of the growth, but the results are highly unsatisfactory and recurrence is almost inevitable. These growths must be considered as among the most malignant tumours found in the body.

THE THYROID GLAND

Anatomy—This ductless gland (Fig. 659) weighs about an ounce and consists of two lateral lobes united by an isthmus lying over the 2nd and 3rd

tracheal rings From the isthmus a conical process, containing thyroid tissue in its lower parts and fibrous and occasionally muscular tissue in its upper part runs upwards towards the hyoid bone. A section across the isthmus and the lateral lobes shows that the organ embraces the trachea for about three quarters of the circumference coming posteriorly into close connexion with the œsophagus. The carotid sheath lies posteriorly and to the outer side of the gland. A distinct sheath of fascia forms a capsule to the gland and posteriorly is connected intimately with the cricoid cartilage in this way a fascial sling is formed by which the thyroid is held in intimate contact with the larynx and trachea.

The blood supply is very free.

At the upper part of each lateral lobe the large superior thyroid artery enters the gland and each lower pole is supplied towards its posterior surface by the inferior thyroid artery. There is also a fifth vessel the thyroidea ima branch of the innominate. The veins too are extremely numerous and exhibit great variations in their distribution the superior and middle thyroid veins open into the internal jugular the superior vein accompanying the superior thyroid artery the inferior thyroid veins form a plexus in front of the trachea ultimately discharging into the innominate veins. Both arteries and veins intercommunicate very freely beneath the capsule of the gland and only comparatively small vessels actually penetrate the gland substance. A specially constant anastomosis between the superior and inferior thyroid arteries is found on the posterior surface of the gland this vessel is important, since it is in close relationship with the parathyroid bodies. The lymphatics are connected with the glands behind the sternum rather than with those along the course of the great vessels of the neck.

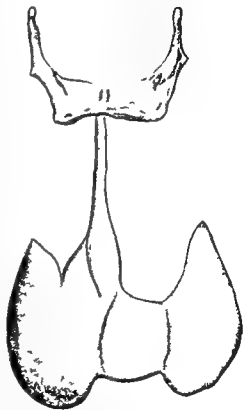


Fig 659—The thyroid gland

(Royal College of Surgeons, London)

In structure the thyroid gland consists of a number of closed vesicles lined by cuboidal cells between which smaller cells—reserve cells—are interposed. In these vesicles there is found a peculiar glairy fluid (colloid) and often some detached epithelial cells and blood-corpuscles. The secretion of the gland is conveyed to the general circulation by means of the veins. An active principle, thyrotoxin, which contains iodine has been isolated from the colloid.

The thyroid gland presents many anatomical variations thus the isthmus may be completely absent, the two lateral lobes being quite distinct.

In other cases one lobe may be suppressed the gland consisting of a single lobe and the isthmus. The pyramidal lobe varies considerably it is usually attached to the base of the left lateral lobe where it joins the isthmus less frequently it is united to the right lobe, and in rare cases it is bifid the divided lower ends of the lobe uniting the two lateral halves of the thyroid.

Accessory thyroids—In the course of the development of the thyroid gland accessory masses of thyroid tissue are formed, detached from the main mass these occur along the line extending upwards and backwards from the upper pole of the gland downwards from the inferior pole and upwards and inwards along the line of the pyramidal lobe. Isolated masses of thyroid tissue are also found in the substance of the tongue where they are developed probably in relationship to the thyroglossal duct and within the larynx. A false accessory thyroid is sometimes produced by a pedunculated portion of the gland.

Functions of the thyroid.—The exact role of the thyroid gland is imperfectly understood but it is fairly certain that it is capable of responding to demands made upon it by other organs in the body, and in toxic affections it may undergo enlargement. If the intoxication is transient the enlargement passes away and the gland resumes its normal size and structure, but if the intoxication persists the enlargement may become permanent, and a change that was at its commencement advantageous to the individual becomes a positive source of discomfort and even of danger.

In certain cases of enlargement of the gland, such as that which sometimes occurs at puberty, no intoxicating agent can be demonstrated. The enlargement in exophthalmic goitre and "functional hyperplasia" leading to hyperthyroidism will be referred to later.

Atrophy of the gland (due either to a fibrosis leading to shrinkage of the whole organ or to disease which diminishes the number of actively secreting cells although sometimes enlarging the organ) non development of the gland or removal of a large part of the organ produces the conditions of **cretinism** and **myxedema**. Cretinism is a condition of mental incompetence which is found in children whose thyroids are under developed or in whom the presence of a goitre has led to a functional hypoplasia of the gland. The individual is stunted in growth with rough coarse features and extremely poor mental development, retaining up to adult life the habits of childhood. In myxedema all the functions of the body are sluggish and in addition to this there is a large development of subcutaneous fat which gives the patient a characteristic bloated appearance. The pulse is slow the digestion is impaired and the patient constipated the skin is dry and harsh stiff and thickened the complexion pinky yellow and the hair is usually lost.

Enlargement of the thyroid is known as **goitre**, a term which is applied loosely to all varieties of enlargement. Various forms of goitre have been described without any distinct reference to strict

pathological classification. Thus such terms as *endemic*, *sporadic* and *epidemic goitre* refer only to the incidence of the disease, *acute goitre* refers merely to the rapidity of growth. *suffocating goitre*, *sub sternal intrathoracic*, *retrotracheal* and *retro œsophageal goitre* are self explanatory terms. Enlargement of the thyroid may be classified as—(1) enlargement for physiological reasons (simple hyperplasia) (2) diffuse parenchymatous enlargement, (3) simple adenoma of the gland solid or cystic, (4) malignant disease, (5) inflammatory conditions acute or chronic (6) cysts not in connexion with tumours (parasitic cysts), (7) the enlargement of exophthalmic goitre. It is very much more common in females than in males.

SIMPLE HYPERPLASIA OF THE THYROID

This condition is only trivial and pressure symptoms are rarely present. If the cause can be discovered it should, of course, be removed if possible. Often the cases get well spontaneously. If this does not occur small doses of iodide of potassium or thyroid extract frequently do good. It is possible that these substances meet the demand for an excessive amount of thyroid secretion, and hence by removing the need for increased glandular activity cause the hyperplasia to disappear. In some cases a permanent enlargement of the gland, usually of the diffuse parenchymatous variety, may follow.

DIFFUSE ADENOMATOUS HYPERTROPHY (PARENCHYMATOUS GOITRE)

In this affection the whole gland is enlarged, owing partly to an increase in its cellular constituents and partly to an increase in the amount of colloid material in the vesicles. It is not uncommon to find this condition associated with adenomas. The disease commences usually in early adult life but is occasionally found in children and in its later stages symptoms of exophthalmic goitre may develop. The tumour produced varies considerably in size and shape. Though it usually preserves the horseshoe shaped outline of the normal gland the isthmus may be so much increased in bulk that this appearance is lost. The surface of the tumour is coarsely granular, moderately firm in consistency and although handling may cause dyspnoea the tumour itself is not tender. Unless fixed by its mere bulk or by prolongations into the thorax it is freely movable upon the other structures of the neck. It retains the anatomical relations of the normal gland to a large extent, the increase in size taking place within the gland capsule and the structures which lie outside thus are displaced rather than overlapped. If the sterno mastoids are made tense the tumour can be felt to be passing outwards beneath them displacing the carotid arteries backwards and outwards. The attachment of the thyroid gland to the cricoid cartilage is retained and the tumour moves with the larynx on swallowing. When the tumour

is of such size that the muscles which elevate the larynx are too weak to draw the whole tumour upwards, there is a tilting forward of the tumour on deglutition. The lower border of the tumour can usually be made out quite distinctly above the clavicle, but in some cases the tumour passes down behind the sternum and the 1st rib into the thorax and there may be a patch of dullness over the manubrium sterni. The larynx and trachea in a pure parenchymatous goitre are not much altered in position, but if adenomas are present they may be displaced to one side. Pulsation may be observed in



Fig 660—Diagram showing median position of the larynx and trachea in parenchymatous goitre, and severe lateral compression.

these tumours transmitted from the carotids or it may be produced by enlargement of the thyroid arteries.

Symptoms.—These are mainly pressure symptoms due to mechanical interference with the structures of the neck. The most important is dyspnoea. The trachea is kept patent by a number of rings of cartilage which are capable of supporting a very considerable pressure provided that this is applied uniformly, when, however, there is a lateral pressure sufficient to overcome the convexity of these rings and to reduce the lumen of the trachea to a flattened space a very slight increase in the lateral pressure will obliterate the lumen completely. In parenchymatous goitre, although the trachea is nearly surrounded by the gland, the pressure is almost exclusively lateral (Fig 660)—a point which is of importance as

explaining the unsatisfactory results obtained by simple division of the isthmus for the relief of dyspnoea. In a well marked case of tracheal compression the trachea is extremely flattened with a sharp anterior border—a condition known as 'scabbard shaped trachea' (Fig 661). When the enlargement has extended into the rigid inlet of the thorax the pressure effects are even more severe. The dyspnoea may be exaggerated by any swelling of the mucous membrane which further narrows the already diminished tracheal lumen, or by abductor paralysis of the larynx which may occur although rarely in parenchymatous goitres. Swallowing is rarely interfered with.

On section the tumour exudes a large quantity of colloid material. It has a translucent appearance resembling tissue which has been cleared with clove oil for microscopical examination. The fibrous stroma is in consequence more apparent than that of the normal gland. The vessels are usually much dilated but this dilatation is almost confined to the capsule and the tissue immediately beneath it; there is no great vascularity of the gland substance. On microscopical examination the tissue presents no very marked deviation from the normal except as regards the size of the vesicles (Fig 662). These are very unequal in size the larger ones forming small cysts which are visible to the naked eye but which rarely attain a diameter of more than a few millimetres. Larger cysts are occasionally found but these are due to the liquefaction of adenomas and will be referred to later.

Treatment.—In the early stages of the disease the goitre sometimes disappears spontaneously especially when its appearance has been associated with some definite change in the patient's environment. Return to the previous surroundings will often effect a cure. This factor should always be borne in mind in commencing the treatment of such cases. Iodides iodine and thyroid extract are sometimes of value but only in the early stages when it may be presumed that the hyperplasia is being produced by a call from other tissues for increased thyroid secretion. Unless this treatment causes manifest



Fig 661 — 'Scabbard' trachea.

(From a photograph of the Royal College of Surgeons Museum)

improvement in two to three weeks, it should be discontinued. In many cases but little inconvenience is caused by the tumour, there is an increased storage of thyroid secretion, but the amount passed into the circulation may be quite normal. In these circumstances the tumour may be left alone, careful watch being kept for symptoms of hyperthyroidism and pressure. If pressure symptoms come on, or if the size of the goitre is such that the slightest constriction of the neck—for example, lightly grasping the front and sides with the hand—causes respiratory distress a portion of the gland should be removed generally one lobe or one lobe and the isthmus. Mere division of



Fig 662—Section of a parenchymatous goitre

the isthmus is practically of no value, the trouble is caused by the lateral lobes, which are pressed together by the muscles at the sides of the neck and the fascia, and not held together by the isthmus. In extreme cases both lobes have been removed and the isthmus left. No absolute rules can be given as to the exact portion of the gland which must be removed, but, speaking generally an amount sufficient to relieve the pressure must be removed, enough gland being left for the requirements of the body. Injury to the parathyroids should be avoided.

ADENOMA OF THE THYROID¹

This occurs either in a gland which is otherwise normal or in one which is already the seat of parenchymatous enlargement. Two

¹ See also Vol. I pp 467-9

types of adenoma are found—(1) the foetal adenoma the structure of which resembles the embryonic thyroid gland and (2) the cyst adenoma which resembles the structure of a parenchymatous goitre. Both types may be the subjects of cystic and other degenerations.

Symptoms.—These resemble those of parenchymatous goitre that is to say, there is the inconvenience of the tumour which may

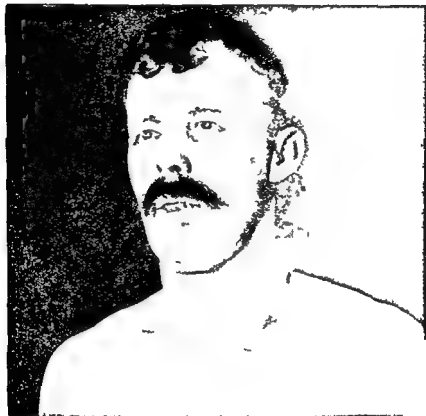


Fig 663—Adenoma of thyroid front view

be very large and there are pressure symptoms. An adenoma of the thyroid does not, therefore necessarily cause any symptoms whatever. As a rule the pressure symptoms are not so severe as those produced by parenchymatous goitre the tumours tending to grow forwards and project from the surface between the bellies of the sterno mastoids (Figs 663 664). The adenomas are usually multiple so that the thyroid gland may assume very diverse shapes they may be distributed equally through the gland, or may be confined to one lobe. It is this irregularity in the shape of the

gland which affords the main diagnostic difference from parenchymatous goitre. The vessels of the gland are often dilated both on the surface and in the capsule of the adenoma. The carotid arteries are displaced backwards and outwards, the trachea is very commonly displaced from the middle line, carrying with it the larynx (Fig 665) and the displacement may be accompanied by some



Fig 664—Adenoma of thyroid side view

compression. On examining the trachea from the outside this displacement is usually quite readily made out, and if a direct vision bronchoscope is passed beyond the vocal cord it is often possible to see actual bulging of the wall of the trachea into its lumen.

The pressure symptoms vary in severity according to the situation of the tumour. A large one situated in the isthmus may cause considerable deformity (Fig 666) and may even produce a swelling which hangs down over the front of the chest wall without producing any

pressure symptoms whatever, whereas a much smaller adenoma which has become incarcerated within the superior aperture of the thorax may cause the gravest or even fatal pressure symptoms. Cases have occurred also in which the adenoma has been situated towards the back of the gland causing serious pressure upon the œsophagus. The most dangerous form of pressure symptoms is produced by hæmorrhage into an adenoma situated wholly or partly within the thorax, and the rapid increase in the size of the tumour may suffocate the patient before any assistance can be given. It is often

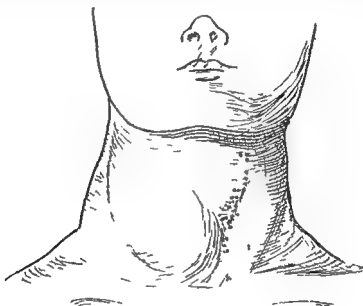


Fig 66.—Diagram showing trachea and larynx in adenoma of thyroid. There is displacement without much compression.

difficult to distinguish a solid from a cystic adenoma unless the cyst is large enough to fluctuate definitely. Even then the enlargement may turn out to be a large soft solid tumour. When the cyst is calcified typical 'parchment cracking' may be obtained on pressure.

The **pathology** both of the foetal type chiefly found in children and adolescents and of the common cyst adenoma is described elsewhere (Vol I p 467).

Treatment.—Medical treatment in these cases is useless and if the adenoma is causing any interference with respiration or if it is situated in such a position that a sudden increase in its bulk is likely to cause pressure symptoms it should be removed. This

applies also to cysts. The tapping of thyroid cysts, followed by the injection of irritants, is to be condemned. In the first place, it is impossible to be certain that the trocar will not wound one of the vessels in the cyst wall leading to a severe hemorrhage within the capsule of the cyst, which might cause the gravest pressure symptoms. In the second place, some suppuration seems to be essential to a satisfactory obliteration of the cavity—a process accompanied by such risks as to make it hardly justifiable.



Fig 666 —Adenoma of central portion of thyroid

MALIGNANT DISEASE OF THE THYROID

The thyroid is one of the most unfavourable situations in the body for malignant disease, whether carcinoma (Fig 667) or sarcoma. This is due not so much to early metastatic deposits as to the early penetration of the capsule and involvement of the very important surrounding structures to the difficulty in diagnosis until the neighbouring structures are implicated, and to the arduous and dangerous nature of the operative removal.

Diagnosis—Enlargement of lymphatic glands is not a particularly early accompaniment of this disease, and even when these are affected it is usually in the deep glands along the trachea and the glands in the mediastinum that secondary deposits are found, so

that their detection before operation is practically impossible. The superficial glands of the neck are involved late or not at all.

Malignancy is often a complication of simple thyroid enlargements (Figs 668, 669), and this again tends to obscure the diagnosis. The diagnostic symptoms are as follows —

1 **Rate of growth**—When a lobe of a thyroid begins to enlarge very rapidly, or when a nodule in an already enlarged thyroid takes



Fig 667 —Carcinoma of thyroid. Note diffuse and irregular enlargement of neck.

on an accelerated enlargement malignant disease should be suspected and operation insisted upon.

2 **Consistency**—Malignant disease is usually harder than other types of thyroid enlargement and the presence of an unusually firm nodule in the gland should excite suspicion. It is true that adenomas occasionally become calcified but the error in mistaking this condition for malignant disease can be readily eliminated by a skiagram. The chronic interstitial inflammation described later (p 224) resembles malignant disease extremely closely and in most of the cases which have been reported the nature of the tumour has only been finally settled by operation and subsequent histological investigation.

3 **Involvement of surrounding structures**—This is produced by the direct extension of the growth beyond the confines of its

capsule and as already indicated justifies the gravest prognosis. The trachea is very soon implicated but it is difficult in the living subject to demonstrate this in its early stages. The larynx and trachea are in ordinary circumstances comparatively mobile from side to side, and even in a case of a simple goitre the fascial relations are such that the tumour moves up and down on the trachea only to a

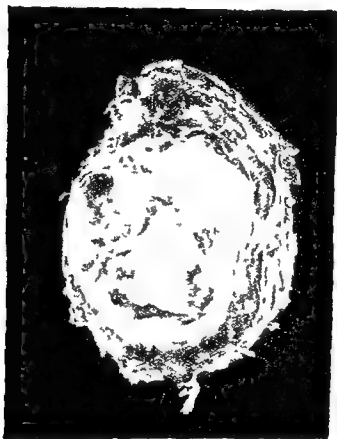


Fig 668.—Carcinoma of thyroid. The primary growth presenting, in considerable part, the appearance of an adenoma.

(Museum of University College Hospital Medical School)

very limited extent. It follows then that a malignant growth may have infiltrated the trachea to a considerable degree but may have retained a considerable amount of lateral mobility. The surgeon should therefore endeavour to ascertain whether the tumour moves on the trachea or merely with the trachea. Two forms of this tracheal involvement are seen in the accompanying figures. In Fig 670 from an early case in which a malignant growth has super

vened upon a thyroid already enlarged and containing several small cysts there is a distinct flattening of the trachea part of which it



Fig 669—Local recurrence of the carcinoma of thyroid shown in Fig 668. Note pressure on larynx, involvement of surrounding tissues, and extensive breaking down.

(Mus. J. Univ. of Chicago, Hist. Med. School.)

the true may be accounted for by the previous disease of the thyroid. In the second type shown in Fig 671 the lumen of the trachea has

curious that a unilateral exophthalmos is sometimes associated with unilateral enlargement of the thyroid on the same or the opposite side. The closure of the lids is frequently imperfect. In a normal individual if an object is held above the level of the head at a convenient distance and he is then directed to fix his eyes upon the object while it is moved downwards it will be noticed that the sclerotic above the iris is never uncovered the line of the upper lid



Fig 673 —Exophthalmic goitre . severe case showing the enlarged palpebral fissure and exposed sclerotics

crossing the iris either midway between the corneo scleral junction and the pupillary margin or close to the latter. In these patients two conditions may be met with in the first as the eyeball is turned downwards the upper lid is held up or even retracted in the second the lid descends but does not keep pace with the eyeball and moreover its descent is irregular and jerky. The latter is often called von Graefe's sign and the former Stellwag's sign but both retraction and deficient descent of the upper lid were described by von Graefe. "Stellwag's sign" should be applied to the increased width of the palpebral fissure which results as a necessary consequence of the imperfect descent of the upper lid. Sometimes a sudden

jerk upwards of the upper lid occurs when the patient is directed either to look straight in front of him or to move the eyes suddenly upwards. Very rarely the lower lid lags behind in a similar manner during the upward movement of the eyeball. Von Graefe's sign like the exophthalmos may be unilateral.

Tachycardia and palpitation are among the earliest and most constant signs of the disease. At first they are intermittent but in



Fig. 67A.—Severe exophthalmic goitre in a man

the later stages they are constantly present and are exaggerated when the patient is excited in any way. The increased pulse rate is accompanied by well marked pulsation of all the arteries due to the violent action of the heart.

Enlargement of the thyroid is a very variable symptom in the early stages of the disease but it is practically always present when the disease is well developed. In a typical case the enlargement is moderate—that is to say about two or three times the normal bulk of the gland. The thyroid is at first soft but often becomes hard as the disease progresses. Well marked pulsation is

usually present transmitted from the adjacent arteries of the neck, and a distinct systolic thrill can often be felt over the tumour. The enlargement is generally uniform (Fig. 675) but occasionally as already mentioned only half the gland is enlarged and unilateral goitre may be accompanied by unilateral exophthalmos. Inasmuch as the symptoms of hyperthyroidism may occur in the course of other kinds of thyroid enlargement many different forms of goitre are met with in the disease.

Muscular tremors—These may be either jerky movements or a fine muscular tremor especially manifest when the patient's hands are stretched stiffly out in front of him.

These cardinal symptoms represent what may be called a typical



Fig. 675—Exophthalmic goitre two aspects of same case, to show degree of enlargement of thyroid gland

case and, although such cases are quite common atypical cases, in which some of these symptoms are absent are often met with. Among other symptoms are pyrexia, gastro-intestinal disturbances, flushing of the skin, profuse perspirations, glycosuria and albuminuria. The general health is usually affected, the metabolic rate is increased, the patient loses appetite, becomes anæmic and loses weight and in women the menstrual functions are irregular or suppressed. Hysterical symptoms of all kinds such as anæsthesias and paralyses, are common. The mental condition may be altered, the patient is restless, irritable and unable to do any work which requires concentration or effort, there may be mild hallucinations or even serious mental disease. This generally takes the form of mania, running an acute and rapidly fatal course but occasionally subsiding into chronic insanity.

Course of the disease.—The onset is generally gradual, but it may be comparatively sudden. It is usually preceded by some

severe mental or physical strain and a combination of both of these factors is especially liable to produce the disease. In such circumstances quite typical cases occur but patients are often met with in whom a condition occurs differing from the fully developed disease in not possessing the classical symptoms but which is probably a mild form of it. The patients notice that they are easily tired and are exhausted after muscular exertion which would not affect them under normal conditions. In addition they are subject to fits of irritability and depression from quite insignificant causes. There is a varying degree of tachycardia and the normal functions of the alimentary canal are interfered with usually producing constipation. The thyroid is sometimes moderately and uniformly enlarged the increase in bulk just making the gland definitely palpable. It is soft and smooth. Exophthalmos is usually absent. These cases of mild thyroidism are by no means uncommon and in all cases of ill health following a physical and emotional strain especially in young women the possibility of its existence must be considered.

The disease may however develop quite acutely. For example Solbrig has recorded the case of a boy of 8 whose mother had exophthalmic goitre. A trivial disappointment at school was followed by profuse sweating and palpitation. The next day the thyroid was enlarged and there was a certain degree of exophthalmos. The whole attack passed off completely in ten days. The disease may follow an injury. Thus Lemez records the case of a cavalry lieutenant who was thrown from his horse and fell on his head. There was slight concussion but this rapidly passed off and no ill effects of the head injury remained. A month later the right lobe of the thyroid enlarged the eyes became prominent and the pulse rose to 110. In addition there were muscular tremors and weakness especially in the legs headache, insomnia flushing of the skin and mental irritability. The general nutrition suffered considerably and the patient lost 20 lb in weight. Under medical treatment he ultimately made a good recovery. It is a matter of some dispute whether these cases of sudden onset of exophthalmic goitre are in reality rightly so considered. Although many have been reported the percentage is small and it has been suggested that in these patients the disease was already commencing insidiously and that the onset of the symptoms was precipitated rather than actually caused by the accident.

The progress of the disease is varied. It may become chronic or the patient may pass into a condition of acute toxæmia the symptoms resembling those of malignant endocarditis. The temperature raised the respiration quickened and laboured the heart rapid and irregular, the tongue dry and the patient suffering from nausea

vomiting and profuse diarrhoea. All these symptoms may come on without much enlargement of the thyroid or any marked exophthalmos. In connexion with the gastro intestinal disturbance the liver is often enlarged, tender, and painful, delirium followed by stupor ensues, and the patient dies. In a few cases recovery takes place up to a certain point and the patient passes into the chronic stage.

At this stage the exophthalmos and the goitre are more constantly present than in the earlier or than in the acute toxic stages, and the condition of the patient may remain without alteration for a considerable period, ultimately improving slowly either spontaneously or as the result of treatment, or increasing in severity. When recovery does not take place the goitre usually tends to become harder and diminish in size. The temperature is subnormal, and the patient loses weight. Anæmia of the chlorotic type is present, and increases in severity, there is usually some albuminuria or diabetes, which may be the cause of death. Intractable diarrhoea is an ominous sign. Syncopal attacks occur and may cause death. The mental condition is sometimes profoundly affected, and the patient may die of acute mania. In some cases towards the termination of the disease there is a gain in weight, and a species of myxœdema supervenes. The patient is liable to develop acute thyroid toxæmia ending fatally.

Pathology—In a typical case the appearance of a thyroid gland is characteristic. The enlargement is uniform and the surface of the gland smooth or finely granulated, presenting none of the gross irregularities which are common in adenoma. On section the surface of the gland is homogeneous and has a peculiar dense solid appearance. Colloid material is either absent, or present to a very slight extent. The blood vessels are not engorged but, on the contrary are smaller than those which would be found in a parenchymatous goitre of the same size. On microscopical examination the gland presents an extremely cellular appearance resembling at first sight a carcinoma produced by an extensive increase in the secreting cells of the gland. The epithelium of the alveoli of the normal gland is thrown into a number of folds more or less completely filling up the lumen of the alveolus to the exclusion of the colloid. The cells lining the alveolus have a tendency to become columnar. This condition in an advanced case occurs throughout the gland but in early cases it may be confined to one part of it. In addition to the characteristic appearance of Graves's disease any of the histological features of other types of thyroid enlargement may be present. These are probably only accidental the disease occurring in patients who are already the subjects of goitre and are probably more susceptible than normal individuals. The whole gland presents the appearance of being in a state of increased activity, the secretion

being passed on into the circulation as soon as it is formed and not retained as colloid material in closed vesicles

Coincident hyperplasia of the thymus is often found. Changes have been reported in both the central and the peripheral nervous system, but these are so inconstant and slight that they throw no light on the etiology of the disease. The amount of iodine found in the thyroid is usually diminished probably due to the fact that it is passed into the secretion as soon as the iodine containing substances are elaborated. The phenomenon of exophthalmos has been variously accounted for, and was at one time supposed to be due to an affection of Muller's muscle or to engorgement of the orbital veins. Although there may be some slight distension of these vessels it is probable that the main cause of the protrusion of the eyeballs is an increase in the amount of fatty tissue in the orbit. As much as half an ounce of fat has been removed post mortem from the back of the orbit. The eye itself is usually normal except in cases where the lids fail to meet when as a consequence of exposure of the sclera conjunctivitis and ulceration of the cornea may occur. In some cases however actual elongation of the eye itself associated with myopia, has been recorded.

In the later stages of the disease the heart becomes dilated and the seat of fatty degeneration.

With the exception therefore of the increase in the active part of the thyroid gland there are no constant changes to be found post mortem in this disease and it is probable that the condition must be regarded as one in which a hyperplasia of the thyroid for physiological reasons has started a vicious circle leading to the production of a poisonous amount of the thyroid product. According to Rogers the soft goitres which are found so commonly in young girls should be considered as allied to the early stages of exophthalmic goitre inasmuch as they are the expression of a thyroid hyperplasia which is brought about by the increased demand made upon the gland by the active processes of growth and development in these patients. The gland in this case is more active than normal but the activity of the epithelium is still insufficient to meet the demands of the body. This hypothesis is supported by the fact that thyroid feeding in such cases is extremely beneficial up to a certain point, but that beyond it this method of treatment may do harm.

Treatment.—Physical and emotional strains are the common causes of onset of this disease and they also when it has once developed exaggerate the symptoms. The first indication therefore is rest and the elimination of any factors that disturb the patient's life. Under such treatment some cases recover. In the earliest stages iodides are of value but their use must not be continued unless

marked improvement is obtained, and any increase in the symptoms is an indication for prompt cessation of the iodide treatment. Kocher strongly advocates the use of phosphates in these cases, given in the form of *sodium phosphate*, $\frac{1}{2}$ -2 drachms a day. A large number of other therapeutic measures have been suggested, all of which have supporters, and from all of which cures have been reported. It is very difficult to discriminate between these, especially as the results obtained by various observers differ. It must be remembered, however, that the disease sometimes disappears spontaneously, and there is so large a neurotic element in all cases that the effect of suggestion must always be borne in mind. Among the various remedial agents that have been favourably reported upon are *anti-thyroid serum*, prepared by injecting rabbits or sheep with the nucleoprotein and globulin of the human thyroid at intervals of five to seven days for several weeks, the *proteins of the thyroid gland* either in combination or separately, *extract of pancreas*, or the *pancreatic nucleoprotein*, *adrenalin*; the milk of thyroidectomized goats either fresh or in the dried form of *rodagen*. Statistics of recoveries under medical treatment have been collected, but these demonstrate little beyond the fact that some cases undoubtedly recover completely, or at any rate sufficiently to carry on their normal life without abnormal effort.

X ray treatment is of distinct value in improving or curing both subjective and objective symptoms. The treatment requires the supervision of an expert radiologist who must always bear in mind the possibility of an operation becoming necessary in the near future. In addition to the risk of sepsis which is introduced by an actual burn, skin which has been over exposed to X rays often heals badly or actually sloughs after it has been incised, moreover, the fibrosis caused in the connective tissues may add to the difficulties of any subsequent operation.

Surgical treatment—In all but the slightest cases in which recovery takes place under medical treatment, the most potent factor in which is probably rest, operative interference holds out the most promise. Although it is a wise plan to commence treatment in all cases with a period of rest, during which medical treatment either general or specific may be adopted, operation must not be postponed too long for it is in late cases that it is dangerous and the result unsatisfactory. The prolonged toxæmia has so damaged the patient's heart that recovery must always be imperfect; the nervous phenomena have persisted so long that the patient is unable to regain self control; the orbit is so packed with fat that exophthalmos cannot disappear.

Operation was for a long time looked upon with disfavour on account

of the risk of death which is unquestionably present either during the operation or within the first few days, but this dread of operation has diminished considerably of late

The operations for this disease are—(1) ligature of the arteries alone, (2) ligature of the arteries and veins, (3) extirpation of a portion of the gland

The operation of excision of the cervical sympathetic chain introduced by Jonnesco, is now seldom done

Some surgeons deliberately omit to ligature the veins on the assumption that any interference with venous return leads to a congestion of the gland and an increased lymphatic flow thereby precipitating symptoms of thyroidism. The venous anastomosis is however so free that when only one or two vessels are ligatured there is no objection to the inclusion of the veins in the ligature. This operation should be carried out through a transverse incision at the level of the upper pole of the gland and if both superior thyroid arteries are to be ligatured this can be done through the one incision. The general trend of opinion to day is towards the abandonment of ligature of the arteries the operation on the gland being performed straight away

Postoperative complications—In addition to the risks of the operation proper and the risk of death in the course of it analogous to that which occurs in cases of status lymphaticus it sometimes happens that the patient dies of acute thyroid toxæmia in the first few days. This is not necessarily due to any interference with the gland inasmuch as it has been observed to follow operations upon other parts of the body in cases of exophthalmic goitre. If too much thyroid is removed, myxædema may be produced, and a case has been recorded in which scleroderma came on six weeks after hemithyroidectomy had been performed for Graves's disease

Results—These are increasingly encouraging and it is no longer necessary to quote statistics to justify operation. Some surgeons attribute this to the employment of local anæsthesia but the advantages of this procedure are by no means generally admitted for any but exceptional cases, and it is more probable that the improvement is due to the facts that cases are operated on earlier and not as was formerly the rule as a last resource and that the importance of light handling of the gland during the operation is better understood

OPERATIONS ON THE THYROID

The anæsthetic.—The anæsthetic problem in operations on the thyroid has aroused much discussion. As regards inhalation anæsthesia chloroform however skilfully given is highly dangerous and should be avoided altogether. Light ether anæsthesia is safer

while gas and oxygen with a minimal amount of ether is probably the best of all

Intratracheal insufflation anaesthesia, once established, is very satisfactory, but the deep anaesthesia necessary for the introduction of the cannula is highly undesirable

Local anaesthesia is specially recommended by some in Graves's disease, but it is just these cases which bear the emotional strain the worst To diminish this the so called combined method is sometimes employed in which local anaesthesia is associated with the inhalation of nitrous oxide to produce sleep Crile has attempted to save the emotional strain by administering the anaesthetic surreptitiously,



Fig 676—Incision for hemithyroidectomy

giving a dummy inhalation daily as a part of the treatment and on the day of the operation giving gas and so anaesthetizing the patient or by giving rectal injections of plain oil replacing this one day by an oil ether mixture

All these methods may be borne in mind for occasional use, but it is probably true that a light gas oxygen ether anaesthesia skilfully given will be found the best for most cases

Removal of half the gland—The gland is best exposed by a transverse incision across its front (Fig 676), which may in some very extensive cases need to be prolonged upwards on the affected side The platysma is divided at a slightly higher level, and reflected almost up to the hyoid bone (Fig 677) The sterno hyoid and sterno thyroid muscles are either separated or divided close to their hyoid attachments The vessels entering the upper pole of the gland are occluded and divided close to their point of entry into the capsule, and the freed upper pole is then drawn steadily downwards and forwards

other vessels being caught and divided until the lower pole is brought into view. The inferior thyroid vessels are now secured this is best accomplished by thrusting a pair of fine pressure forceps into the gland substance just where the vessel has disappeared and repeating this manœuvre until the lower part of the gland is freed leaving the extreme posterior pole in place and thus avoiding any injury to the recurrent laryngeal nerve and the parathyroids. The gland can now be dislocated forwards into the neck and the isthmus divided. The depressors of the hyoid are sutured if they have been divided the platysma is sutured, and the wound closed with a fine

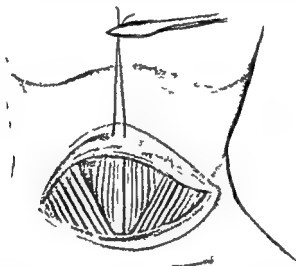


Fig 677 —Excision of part of the thyroid gland. The skin and platysma have been divided exposing the deep muscles viz the depressors of the hyoid in the middle line and the sterno mastoid on either side.

horsehair suture and a fine round needle, a small drainage tube being inserted into the middle of the wound. The temporary use of this tube is important in cases of exophthalmic goitre. The tube can be removed after about forty eight hours, and the stitches taken out in about a week. This operation for extirpation of half the thyroid is on the lines laid down by Halsted its object being the preservation of the parathyroid arteries by securing the thyroid arteries after these vessels have been given off. It has sometimes been called the method of ultra ligation. Even if as many surgeons maintain precautions against injury of the parathyroids are unnecessary,¹ this method is

¹ Berry has performed operations for removal of goitre 1338 times without encountering any sign of injury of the parathyroids.

of value, as it protects the recurrent laryngeal nerve from injury. If the retained half of the gland is very large and unsightly, it is often possible to remove the upper part of the remaining lobe and yet leave enough gland behind. This, however, is not often necessary, as, although the neck is rather unsightly immediately after the operation, the natural appearance is soon restored.

Sufficient thyroid tissue must be removed to cure the symptoms, in most cases removal of one lobe and the isthmus is sufficient, but sometimes a subsequent operation for the removal of part of the other lobe is required.

To avoid postoperative hyperthyroid reaction, gentleness of handling is essential, to remove escaping thyroid material suprasternal drainage is necessary for twenty four hours. Crile at present leaves the wound unsutured till the next morning.

Removal of the whole thyroid (for malignant disease)—Through a horseshoe shaped incision across the thyroid, with limbs extending upwards on either side, the gland is thoroughly exposed, and the deep connexions of the growth are carefully examined. If it be confined to the thyroid both superior thyroid arteries are divided between ligatures or clamps the middle thyroid vein and inferior thyroid vessels are secured on one side, and the gland turned downwards and towards the opposite side, the thyroidea ima artery meantime being caught. As much as possible of the deeper fascia over the trachea and great vessels is removed, and the remaining inferior thyroid vessels and middle thyroid vein are divided and the gland removed. The sterno thyroid and sterno hyoid muscles are now repaired, and the wound drained and sutured.

If during the operation involvement of the trachea or œsophagus is found recurrence is almost inevitable, even if portions of these tubes are removed.

Thyroid extract must be subsequently administered throughout life.

Enucleation of adenomas of the thyroid gland—

Exposure of the thyroid gland is effected by a slightly curved transverse incision with concavity upwards but there is rarely any need for division of the depressors of the hyoid as it is usually possible to draw these aside until the surface of the gland over the adenoma is exposed, the capsule is then incised, care being taken to avoid any especially prominent vessels. The gland substance is then torn through with a blunt dissector until the capsule of the adenoma is reached. This can be identified by its colour which is usually dark bluish from the presence within the tumour of extravasated blood. It is important to recognize the exact point at which the adenoma is separated from the gland by a capsule as it is only at this level that the tumour can be rapidly and easily shelled out. The enuclea-

tion is carried out either with the fingers or with some instrument such as that invented by Kocher for the purpose vessels being clamped as soon as they are brought into view. Sometimes the cavity can be obliterated by passing deep sutures through the gland, and when this is possible it should be done. A drainage tube is now passed into the cavity and brought out at one angle of the skin wound. If multiple adenomas are present the operation may be repeated in the case of each or if they are confined to one lobe it may be simpler to do a hemithyroidectomy.

In very large adenomas or cysts the capsule of the tumour is sometimes fused with the capsule of the gland and in these cases it is sometimes better not to make the incision directly over the swelling but rather to one side through normal thyroid tissue. This enables the capsule of the gland to be more readily distinguished and facilitates the operation.

Tracheotomy should never be performed as a substitute for the removal of a lobe of the gland when dyspnoea is very marked. The operation is often extremely difficult owing to the depth of the trachea and its small size—more difficult often than removal of half the gland. It must however be performed in some cases of malignant disease and the only points to bear in mind are that it will be an extremely difficult operation that it may be necessary actually to divide the growth in order to find the trachea and that a long flexible tracheotomy tube should be at hand which can be passed down beyond the obstruction.

THE PARATHYROID GLANDS

Anatomy—The first accurate description of these structures was given by Sandström, and Gley demonstrated that loss of their internal secretion was the cause of the tetany which was occasionally observed after extirpation of the thyroid. They are developed from the 3rd and 4th branchial recesses, independently of the thyroid. In man they are constantly found associated with this structure, but the association is more or less accidental and in the lower animals it is not so constant. In the goat, for example two are found in relationship with the thymus, a fact which probably accounts for the ability of these animals to bear removal of the whole thyroid exceptionally well. The variation in the positions of the parathyroid glands accounts for the discrepancies in the accounts given by experimenters of the effects of removing the thyroid and parathyroids, but it is now pretty generally accepted that excision of the thyroid gland leads to myxoedema, and that removal of the greater part of the parathyroid tissue leads to tetany while complete extirpation is inevitably fatal. This is in opposition to the older view which is still held by some authorities that the parathyroids represent merely an undeveloped nodule of thyroid gland which is capable of developing into normal thyroid tissue and of performing its functions. (Fig 678.)

The parathyroids are typically four in number designated by Welch the

postero superior and the antero inferior pair. One or more are occasionally absent. They are about the size of a grain of rice reddish or yellowish in colour and are situated on the posterior surface of the thyroid gland where they receive a vascular supply which is very large in comparison with their size. The parathyroid artery usually arises from the inferior thyroid artery or from the anastomotic branch between the superior and inferior thyroid occasionally the superior parathyroid is supplied from the superior thyroid artery. The artery to this gland does not anastomose with the vessels of the thyroid proper there being always a distinct fibrous capsule separating the two but the branch of the inferior thyroid from which the parathyroid artery is given off may receive a communicating branch from the oesophageal arteries hence it is possible that the blood supply may remain intact even after ligature of all the main vessels going to the thyroid



Fig 678—Section of parathyroid gland

large tumour in the region of the left lobe of the thyroid gland. This was excised and for a time the patient was quite well. Enlargement of the isthmus of the thyroid produced a recurrence of the symptoms and it became necessary to remove this part of the organ. In the course of the operation the inferior artery was ligatured. In all probability therefore the left pair of parathyroids was removed at the first operation and at the second the blood supply to the right pair was interfered with. The healing of the wound was uneventful but on the fourth day tetanic contractions, accompanied by cramp like pains appeared in both hands, there were plantar flexion of the feet and twitching of the facial muscles, general spasms occurred also, sometimes affecting the muscles of respiration and causing a cyanosis which was relieved by the administration of chloroform. When the muscles were quiescent the spasms could be brought on by stretching or irritat-

It is remarkable that an organ which seems to play so important a part in the economy is so little liable to disease, the only tumours that have been recorded being simple adenomatous enlargement. As a result of removing or injuring the parathyroids a remarkable train of symptoms occurs, which is well illustrated by a case reported by Pool. Three years previously the patient had had dyspnoea and dysphagia as a result of a

ing the corresponding nerves. Thus, by tapping the cheek over the facial nerve a spasm of the nerves of that side of the face could be produced, while bending the trunk upon the thighs evoked tonic plantar flexion of the foot. This patient ultimately recovered as a result of treatment but the symptoms lasted more than a year.

Prophylaxis.—It is only in recent days that any attempt to preserve these organs in extirpating part of the thyroid has been made. When the operation is unilateral there is little risk of their being injured, but if one lobe and the isthmus are removed or if both lobes are removed and the isthmus is left behind there is a risk of injury to these structures and Halsted has given directions by which this accident can be avoided. An outline of these precautions is given in connexion with the operation for thyroidectomy.

When *cachexia parathyroideopriva* develops the best results have been obtained from the injection of the proteins of the parathyroids of oxen either an emulsion of the whole gland or the nucleoprotein of this organ. If parathyroids can be obtained from a healthy individual they may be engrafted soon after death preferably into the remains of the thyroid gland or into the sheath of the rectus. Calcium lactate given either by mouth or by rectum or injected intravenously is reported to be of value.

THE THYMUS GLAND

This structure situated mainly within the thorax projects upwards into the neck for a variable distance. It attains its maximum development about the end of the second year after which it gradually disappears. Its structure closely resembles that of a lymphatic gland but it differs in containing epithelial cell nests known as Hassall's corpuscles.

No definite specific function of this gland has yet been ascertained. From its structure it seems reasonable to assume that it performs the same functions as the lymphatic glands but there seems to be a curious association between enlargement of the thymus and sudden death which has suggested to most observers that there is some causal relationship between the two. It is true that in these cases enlargement of the thymus is only a part of a generalized lymphatic enlargement hence the term *status lymphaticus* but enlargement of the gland is perhaps the most striking post mortem feature. These cases of thymic death have attracted attention owing to the occurrence of death during the induction of anaesthesia by some it has been assumed that the anaesthetic was directly responsible and by others that the emotional disturbance of the operation was the most potent factor. It seems certain at any rate that there is a condition, occurring in children in which sudden death is liable to follow any sudden strain however trivial. (Plate

113) In contradistinction to these cases, patients in whom the thymus is known to be persistent or enlarged have been subjected to fairly severe operations with safety

Whatever be the explanation of the cause of thymic death, it seems fairly certain that a simple mechanical one will not suffice. In the first place evidence of pressure is entirely wanting. Cases do occur in which an enlarged thymus may cause pressure, but in these the train of symptoms is altogether different. In the second place, respiration continues after the heart has ceased to beat and it is difficult to imagine any pressure within the superior aperture of the thorax which would affect the cardiac nerves and leave the air passages intact.

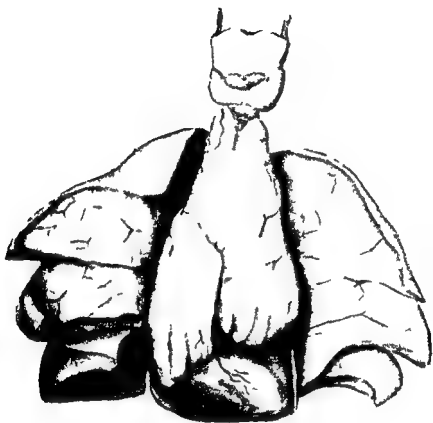
Simple hyperplasia of the gland may produce symptoms of dyspnoea. For example, Charles Mayo records a case in a male child 11 months old who had had dyspnoea from birth. The child was occasionally cyanosed and convulsed. He breathed best when the head was fully extended. There was an area of dullness about $1\frac{1}{2}$ in to the right and 1 in to the left of the sternum, extending downwards to the level of the 3rd rib. A skiagram showed an opaque area corresponding in extent to the dullness. The diagnosis of enlarged thymus was made and one lobe of the gland removed. The operation was carried out through a transverse incision low down in the neck, the inner borders of the sterno-mastoid were divided and the sterno-hyoids cut across. The gland was then caught up with forceps, and by a little gentle traction aided by blunt dissection, the right lobe was removed. A year afterwards the child was reported as doing well.

Hyperplasia of the gland is sometimes found in adults, it is stated that this occurs in practically every fatal case of exophthalmic goitre.

In addition to simple hyperplasia many diseases of the thymus have been reported. Thus it shares in the general enlargement of the lymphoid tissues in leukaemia and Hodgkin's disease. It may be the seat of a primary lympho-sarcoma. Abscesses and cysts are also known. Tubercle and syphilis affect the gland but only as a part of a generalized infection.

SELECTED BIBLIOGRAPHY

- Berry, James Lettsoman Lectures *Lancet* March 18 15 1913
 Farrant Rupert Thyroid Action and Reaction *Rept of Patholog Sect of Roy Soc of Med* vi 21
 Halsted and Evans The Parathyroid Glandules Their Blood Supply and their Preservation in Operations upon the Thyroid Gland *Ann of Surg* xiv 489
 Keith Arthur *Human Embryology and Morphology* 1904
 Mayo Chas H Surgery of the Thymus Gland *Ann of Surg* lvi 77
 Pool Tetania Parathyreopriva *Ann of Surg* xiv 507
Proc Roy Soc of Med vol xiv May 1921 *ibid* July 1921
 Schäfer E A *The Endocrine Organs* London 1916
 Veau V Épithélioma Branchial du Cou *Rev de Chir* 1900 xxi 348.



Thymus and other viscera of a boy aged 11 who was admitted under the author's care for a radical cure of hernia. The child had been in the hospital for a day or two and was to all appearance a perfectly healthy boy. On the night of his death he went to sleep quite naturally but about an hour afterwards he was heard to give a gasping cry and was found to be dead. No anæsthetic had been administered and there was no evidence that the child had undergone any emotional disturbance beyond that of leaving his mother.

THE NOSE AND ACCESSORY SINUSES

By HAROLD BARWELL, M.B. F.R.C.S.

Inspection (Figs 679-82)—Before examining with the speculum inspect the orifices, observing any undue narrowness any dislocation of the inner limb of the lower lateral cartilage or of the anterior end of the triangular cartilage and any collapse of the alæ on

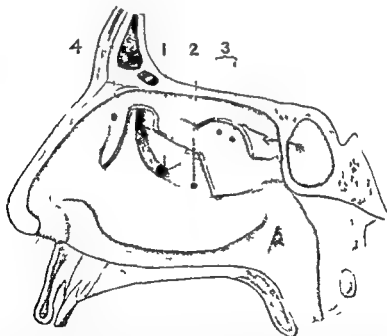


Fig 679—Outer wall of nose.

Part of the middle turbinate has been cut away to show with heat sensil nerves bound off out by the ulnar process and behind by the bulla ethmoidalis. The fundus of the nasal cavity is the upper turbinates and the ethmoidal cell lower down the opening of the anterior ethmoidal cell above the middle turbinate. The middle turbinate is held in by the remains of the middle turbinate. 1 The ostium of the turbinates. 2 A accessory antral ostium. 3 Opening of posterior ethmoidal sinus. 4 Agger nasi.

Inspiration Observe the breathing through the nose during quiet respiration closing each nostril alternately with the pulp of the

thumb, if it be closed by compressing the ala, the opposite naris will be distorted. To examine the nasal passages a speculum is required, a good pattern should be capable of being introduced and held with one hand should lift the nostril so as to afford a view along the floor of the nose, and should be comfortable to the patient. Thudichum's and Lennox Brown's are both excellent in these respects. They are held between the thumb and first two fingers of the left hand while



Fig 680.—The frontal sinuses

On the left side the internal wall and floor of the sinus have been removed and the external table exposed by cutting away part of the nasal bones of the upper maxilla. The left sinus is smaller than the right.

the other fingers are placed firmly on the patient's forehead to control and steady the head.

On looking into the nose one sees first the inferior turbinal, a smooth reddish pink body with a bulbous anterior end. If it be not swollen, one should be able to see a little way under its outer concave side. Above and behind the inferior turbinal can be observed the middle turbinal under the anterior end of which is seen the upper extremity of the hiatus semilunaris bounded in front and below by the unciform process. The so called olfactory slit between the septum and the middle turbinal is too narrow to allow a view into the superior meatus. In a wide nose when adrenalin or cocaine has been thoroughly applied, it is possible to see the posterior wall

of the naso pharynx, which moves on deglutition, the arching upper boundary of the choana and, above part of the anterior surface of the sphenoid, but a good view of the latter can usually only be obtained after removal of part of the middle turbinal body. The septum is very rarely perfectly straight and no greater mistake can be made than to consider septal irregularities as pathological.



Fig. 681.—Method of examination

unless they are causing symptoms. A slight rounded projection can generally be seen on the septum near the anterior end of the middle turbinal; this is sometimes called the 'tubercle' of the septum, and marks the region where its mucosa is thickest and most vascular. The healthy nasal passages present numerous slight variations and some experience is therefore needed to recognize a normal nose.

CONGENITAL MALFORMATIONS

Congenital malformations of the nose are all uncommon. Occasionally the tip of the nose presents a **central depression** which imparts to

it a bifid appearance. A **congenital stenosis** is sometimes present at the junction of the vestibule with the proper nasal cavity an undue prominence of the plica vestibuli forming a tight band along the outer wall and floor of the nose and more rarely a web of skin completely occludes the nostril in this situation. The treatment of these cases is difficult for the stenosis tends to recur with great persistence. The web if thin should be thoroughly destroyed with the galvano cautery if thick it should be cut away with a fine knife and a splint of thick indiarubber introduced, and retained for two to three weeks.



Fig 682—The normal naris.

Congenital occlusion of the posterior nares is also a rare condition which may be bilateral but usually affects only one side. The occluding diaphragm is situated just within the choana and is generally formed by bone which may be very thick and dense it may however be partly or entirely fibrous and sometimes presents a small perforation. Great discomfort results from accumulation of secretion which cannot be expelled by blowing but unilateral occlusion at any rate does not appear to produce secondary effects on the ears. Defective development of the face and jaws of the corresponding side may be observed but this is by no means always noticeable. Treatment consists in thorough removal with chisel and punch forceps of the occluding diaphragm together with enough of the posterior part of the septum nasi to prevent the formation of synechiae if this be thoroughly done no splint or packing is required. The septum is often deflected towards the occluded side in cases where this condition exists the anterior part of the septum should be resected submucously and the pos-

terior part should be completely removed at the same time.

INJURIES

FRACTURES AND DISLOCATIONS

The structure most frequently broken is the triangular cartilage of the septum, the nasal bones are much less often fractured the perpendicular plate of the ethmoid rarely and the vomer practically never.

The septal cartilage is usually broken in one or other of two directions either about a nearly vertical line far forward in the nose, or obliquely in a line parallel to and near the upper border of the vomer. In the first form the septal projection is situated at the narrowest part of the nares, and is therefore the more obstructive the portion of the septum in front of the line of fracture is sometimes so deflected as to look almost directly forwards and to be very noticeable. The second form of fracture produces a ridge running from the floor of

the nose backwards and upwards and forms one variety of the so called septal spur. Very considerable thickening often results from a fracture and so produces projecting bosses which obstruct both nostrils. When there is much deformity of the cartilage its anterior end may be dislocated from between the inner limbs of the lower lateral cartilages and project into the nostril on the side corresponding to the concavity of the bent septum. Finally the cartilage of the septum may be dislocated from its attachment to the vomer. This accident produces an oblique ridge upon one side due to the lower edge of the cartilage, and a bony ridge upon the other caused by the projection of the vomer.

The nasal bones may be smashed in and broken in any direction by great violence but by far the commonest fracture is a transverse one separating the lower third of the nasal bone which is the thinnest and least firmly supported. One nasal bone only is usually broken and the *fragment is generally much depressed while the septal cartilage is also broken and displaced to the opposite side*. The result is a very characteristic deformity. The depression of the broken fragment small though this is causes the crest of the nasal bridge to appear deflected to the opposite side and the deformity is continued below by the displaced septal cartilage. In most cases the nose appears to curve to one side and to return towards the middle line at the tip.

Fracture of the perpendicular plate occurs in association with fracture of the nasal bones but any marked displacement in this region is very uncommon. This fracture is usually the result of considerable violence and is very likely to extend to the base of the skull in the anterior fossa.

Symptoms—Almost all fractures of the nose are compound through the mucosa and are associated with epistaxis. Exceptionally the blood forms a hæmatoma under the muco-periosteum of the septum. In spite of being compound these fractures unite with remarkable rapidity and septic infection is very rare. The epistaxis is often profuse but is not long continued. In cases of fracture through the base of the skull into the nose there may be persistent oozing of blood and also discharge of cerebro-spinal fluid and even of brain.

Treatment.—If there is external deformity the case should be treated as soon as possible. The septum can then be readily replaced and depressed fragments of the nasal bones raised with a broad septal forceps such as Mours or with sequester forceps the blades of which are covered with rubber tubing. It is then necessary to keep the fragments in position but packing with gauze or wool is impossible as it quickly becomes septic. The best material is a piece of pure rubber sheeting which can be obtained in various

NOSE AND ACCESSORY SINUSES

thicknesses, boiled before use, and cut to fit the nares after the shape shown in Fig 683 It must be kept in for ten to fourteen days, which can readily be done if a mild antiseptic lotion is syringed twice a day with a fine nozzle along both sides of the splint

The various external trusses and moulded splints are founded on the idea that the bridge is really, instead of only apparently, pushed over and are quite ineffective in ordinary cases In very bad cases of shattered and depressed fracture a good plan is to transfix the nasal bones with a stout pin and to pass a second pin through the cartilages at a lower level the lower portion is then lifted up to the required position by a figure of eight twist of silk around the pins on either side A piece of indiarubber may also be pushed over both ends of either pin to exert lateral pressure or Ouston's special pin, provided with metal buttons may be employed The pins should be retained, if possible for ten days



Fig 683 —Outline of rubber nasal splint

If the fracture is restricted to the septum and there is no external deformity it is sound practice to wait until the inflammation has subsided, and then to perform a submucous resection of the deviation, should there be sufficient nasal obstruction to demand it This is less painful to the patient and the great swelling which follows the injury makes it impossible to foretell how much obstruction will finally result

In cases of old fracture of the bridge the deformity is very difficult to correct, the best method is usually to divide the bones along the line of fracture with a fine chisel through an open incision, for aseptic wounds on the face leave little scarring When the bridge has been completely smashed in the nostrils become tilted forwards and a very unsightly deformity results In such cases it is a good plan to graft in a portion of the patient's own costal cartilage carefully cut to the required length and shape For extensive destruction of the soft parts and skeleton of the external nose ingenious plastic operations have been elaborated from the experience gained in the War for these the reader is referred to special works

Injection of paraffin wax into the subcutaneous tissue of the bridge of the nose is a useful method of improving the appearance in certain cases of old fracture and also in cases of deformity due to syphilis

and to abscess of the septum. The wax should have a melting point of about 115° F, and must be injected under the strictest aseptic precautions. It is difficult to use in the fluid state at the required temperature, though various devices have been invented to prevent it from solidifying in the needle. It is better to inject it in solid form with a pressure syringe such as Mahus. No anæsthetic is required, the wax is warmed to body temperature the needle inserted from above downwards in the middle line and the wax moulded as it is introduced. Adhesions which bind down the skin must if present be divided with a tenotome two days before.

HÆMATOMA OF THE SEPTUM

This is the result of injury, and is always associated with fracture of the septal cartilage. It is common enough in children but decidedly rare in adults. The swelling produced by the collection of blood beneath the muco-periosteum is always bilateral and the contents of the swelling communicate through the fracture. Thus is produced a rounded fluctuating tumour projecting into both nostrils (Fig. 684) and

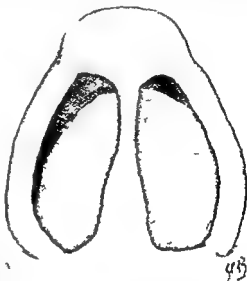


Fig. 684.—Hæmatoma of septum

covered by the normal mucous membrane. The only affections which it resembles are abscess and gumma of the septum; the former may be distinguished by the signs of inflammation and the latter by the history and concomitant lesions of syphilis.

Treatment—Although the effused blood is frequently absorbed in some three or four weeks a good deal of thickening and consequent obstruction is likely to remain. Secondly suppuration is very liable to ensue and an abscess of the septum with its resulting deformity to occur. Thirdly it is impossible to know how far the broken fragments are displaced within the blood tumour. Fourthly the swelling causes complete nasal obstruction while it remains and is therefore very uncomfortable. For these reasons it is better to incise a hæmatoma unless it is quite a small one by cutting through the muco-periosteum under cocaine to clear out

the clot with a spoon and to keep the nose clean by syringing with a mild antiseptic lotion. If it be decided to leave the hæmatoma to become absorbed it is most important to watch the patient daily for on the first sign of inflammation the swelling must be opened and drained in order to prevent deformity of the bridge.

ABSCESS OF THE SEPTUM

This is always due to suppuration of a hæmatoma. The appearance is the same, with the addition of the signs of inflammation. If it be not opened at once necrosis of the septal cartilage ensues, and the subsequent cicatricial contraction causes a sharp depression of the bridge immediately below the nasal bones. This deformity is only found when the cartilage is destroyed by necrosis and is not only very unsightly but is generally ascribed by the public to syphilis, to which, indeed it is most often due.

Treatment—The abscess must be opened syringed out, and freely drained immediately. A simple incision is not sufficient for this quickly closes and a drainage tube can hardly be kept in position. It is best to remove a small portion of the abscess wall by clipping away part of the mucosa backwards from the incision with punch forceps. The abscess and the nasal cavity must be regularly syringed out. If depression of the bridge occur it should be treated by the subcutaneous injection of paraffin wax.

SYNECHIÆ

Synechiæ are sometimes seen connecting the septum and middle or inferior turbinal bodies. They may be due to any lesion which destroys the epithelium on both sides of the nasal passage but most often they follow surgical interference and especially unskilful application of the cautery. They produce a variable degree of nasal obstruction depending on their size and position. The best practice is to wait until cicatricial contraction is complete when a fleshy synechia will often be seen to have dwindled to a thin bridge. A fine band then merely requires division with a sharp knife but a stout adhesion can only be cured by removing so much of the turbinal from which it springs that the parts no longer come into contact. Attempts to separate the cut surfaces by packing or splinting usually end in failure.

FOREIGN BODIES

Any kind of substance may be pushed into the nose especially by children or vomited matters may enter the posterior nares and it is recorded that a roundworm has entered the nose in this way and been removed. Maggots may occur in the nasal fossæ in cases of neglected suppuration and ozæna but this complication is fortunately rare in this country. *Rhinoliths* are composed of the saline constituents of the nasal secretion which form a con-

cretion around a small foreign body or a fragment of dried mucus as a nucleus. They vary much in size and consistency are generally almond shaped and rough on the surface and have in rare instances been so large as to expand the bones of the face. Any body remaining long in the nose will become covered with this concretion.

The **symptoms** are purulent nasal discharge obstruction, and sometimes epistaxis neuralgia, and epiphora. A unilateral purulent discharge in a child is nearly always due to a foreign body. Maggots appear to cause very severe pain profuse bloody discharge abscess cellulitis and even meningitis. The object can generally be discovered without difficulty on careful probing but has often produced ulceration and become covered by granulations. Skiagraphy is sometimes helpful in difficult cases.

Treatment—The foreign body must be carefully removed under inspection with a good light by forceps scoops or hooks. This is facilitated by the use of cocaine and adrenalin to produce shrinking of the mucosa. A general anæsthetic is necessary in children except in the simplest cases and then a finger in the naso-pharynx will assist the grasping of the body and prevent it from falling into the air passages. A large rhinolith may require to be broken up by forceps before removal. Maggots should be stupefied by chloroform vapour and dislodged by syringing with carbolic lotion.

ACUTE RHINITIS

ACUTE CATARRHAL RHINITIS

Etiology—This affection which is part of a coryza or common cold is doubtless an infective disease and is produced not by one specific bacillus but by any of several organisms some of which are normally present in the throat and nose. Its etiology is therefore a question of the relative virulence of the organism and the susceptibility of the subject at the moment. Virulence is increased by passage through a susceptible individual and thus it is common to find that colds are imported into a household by a susceptible person who catches them and infects the more resistant persons around him. Although chilling of the body lowers the resistance a healthy open air life is the best safeguard against colds. Of all things a draught in a hot ill ventilated room most strongly predisposes to coryza.

Acute rhinitis is also a symptom of the infective fevers especially influenza and measles. Among the organisms which have been shown to be causative are Friedlanders bacillus the *Bacillus septus* the *Bacillus influenzae* the *Micrococcus catarrhalis* and the *Micrococcus paratetragenus*.

The **symptoms** are well known. There is first a feeling of dryness and discomfort in the nose or naso-pharynx with malaise and with or without fever then nasal obstruction with profuse watery discharge and finally the discharge becomes muco-purulent. In ordinary cold usually lasts a fortnight but the muco-purulent discharge may continue indefinitely in weakly subjects or a chronic rhinitis may be set up by frequent attacks of coryza.

Complications—The inflammation may cause acute sinusitis or otitis. In some patients it regularly extends down the throat and produces laryngitis, tracheitis, or bronchitis.

Treatment—Few people will take time and trouble to treat a cold efficiently, and it must be acknowledged that treatment is often disappointing. Patients subject to bronchitis, and those in whom a cold interferes with work, such as singers and other professional voice users, should submit to treatment. In the very earliest stage a cold can frequently be aborted by securing free diaphoresis. The patient should go to bed and be very warmly wrapped up, take a hot drink and 10 gr of Dover's powder, quinine in two or three 5 gr doses every two hours, or one or other of the various preparations of quinine. Cinnamon has lately been much recommended, and occasionally seems to do good if used in sufficiently large doses. Of local treatment, syringing with Dobell's solution (see p 253) or normal saline undoubtedly shortens the duration of the rhinorrhœa and prevents the discharge from becoming purulent, besides diminishing the discomfort. Some patients get relief from an oily spray containing menthol, eucalyptol or similar drugs. Cocaine and adrenalin should on no account be used for the temporary relief obtained is dearly bought by the increased congestion which follows. In those subject to coryza, much can be done by attention to general hygiene, exercise in the open air, warm absorbent clothing and tepid or cold baths according to the response of the circulation. For prophylaxis both autogenous and stock vaccines are of value in many cases though disappointing in some. An initial dose of stock vaccine will be made up somewhat as follows: *Micrococcus catarrhalis* 25 millions, *pneumococcus* 50 millions, *Bacillus influenzae* 10 millions, *Staphylococcus longus* 10 millions, *Staphylococcus pyogenes aureus* 250 millions. A second injection of double this dose in ten days is usually sufficient, but in some cases a more prolonged course is necessary, the dose being again doubled, and repeated every six weeks through the winter. In general the inoculations should be given in the autumn.

ACUTE PURULENT RHINITIS

Unless gonococcal in origin, this is not a clinical entity for a true purulent nasal discharge either comes from an accessory sinus or is due to some specific ulceration or to a foreign body.

Acute purulent rhinitis occurs in infants as the result of gonococcal infection at birth. The affection is accompanied by profuse bilateral discharge of pus, swelling of the deep cervical glands and nasal obstruction which seriously interferes with suckling, the nostrils and upper lip become excoriated. The treatment consists in frequent cleansing of the nose with Dobell's solution (p 253) and then painting

the mucosa of the middle and inferior meatus as thoroughly as possible with a 2-per cent solution of protargol in glycerine. The infant must be fed with a spoon if nasal obstruction be so marked that it can take neither the breast nor the bottle.

Gonococcal rhinitis in the adult is exceedingly rare.

CHRONIC RHINITIS

CHRONIC CATARRHAL RHINITIS

Etiology.—Simple chronic rhinitis is apparently apt to result from frequently recurring attacks of coryza and a single severe cold may fail to clear up, and leave a condition of chronic catarrh. But some predisposing cause must be sought for to explain the persistence of the catarrh. These predisposing causes fall into four classes—namely deficient resisting power, local irritation, auto-intoxication from the gastro-intestinal tract and reflex vaso-motor disturbance. Clinically therefore we find chronic catarrh associated with anæmia and general ill health, living in a stuffy or dusty atmosphere, excessive smoking, snuff-taking (which is not uncommon among clerks and shop assistants who must not smoke during the day), dyspepsia, constipation, portal congestion, alcoholism, sexual excess and masturbation. Mechanical nasal obstruction is an important factor in the maintenance of catarrhal rhinitis and acts by preventing proper ventilation, allowing mucus to collect and encouraging the growth of micro-organisms. The presence of adenoids is the commonest cause of catarrh in children who are particularly liable to suffer from chronic rhinitis after one of the infective fevers, especially scarlet fever or measles.

The **symptoms** are those of excessive secretion and nasal obstruction, together with the secondary results of the obstruction, thus catarrhal or suppurative otitis media is liable to result from the spread of inflammation to the Eustachian tubes; there is usually some impairment of the general health and dyspepsia is often caused by the muco-purulent secretion swallowed. Not uncommonly the inflammation is most marked in the posterior parts of the nasal passages and in the nasopharynx and the principal symptom is the hawking of thick mucus; this condition is called rhinopharyngeal or postnasal catarrh.

Clinical appearance.—The mucous membrane of the nose may be reddened but is most often pale and appears to be sodden with fluid. At first the swollen turbinates are quite soft and give to the probe the sensation of bags of liquid, but later definite thickening of the tissues occurs and they feel firmer and no longer shrink completely after the application of cocaine and adrenalin. The thickening

m_o is most marked where the mucosa is normally most abundantly supplied with vessels and glands, over the inferior turbinal (Fig 685) especially at its extremities and along the lower border of the middle turbinal. Thus no sharp line of demarcation can be drawn between hypertrophic rhinitis and simple chronic catarrh of which the former is merely a further development.

Diagnosis—In all cases of hypersecretion the diagnosis of chronic catarrh should only be made after excluding other causes, especially disease of any of the accessory cavities. In these the discharge is not scattered over the nasal cavities but is seen to exude

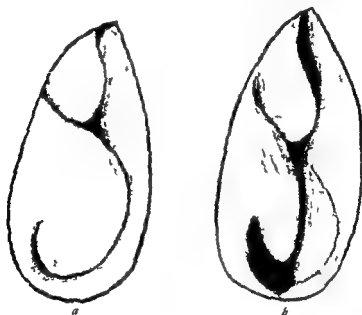


Fig 685 —(a) Engorgement of inferior turbinal (b) The same after the application of cocaine and adrenalin

from one or more definite spots in the neighbourhood of the various ostia and to reappear in the same region after being wiped away. The discharge of chronic rhinitis is bilateral and though often mucopurulent, is never true pus when a definite discharge of pus is present some other cause must be sought for. Mucous polypus produces symptoms identical with those of catarrh and must be excluded by inspection. Recurring attacks of vaso motor rhinorrhœa are often mistaken for rhinitis, and indeed, the distinction is frequently difficult. The symptoms come and go with greater rapidity the discharge is watery and associated with sneezing it is not the result of infection from another case nor does it infect others and a bacteriological examination reveals no infection.

Treatment—Chronic rhinitis is not a purely local affection and the predisposing causes already mentioned must be inquired into and treated if a successful result is to be obtained. Of local treatment the most important is nasal syringing. Some care is required in the use of this remedy: the instrument should be one by which it is impossible to force fluid into the nose under any considerable pressure or it may enter the middle ear and cause an acute otitis. The best syringe for simple cases is a small rubber ball with a blunt nozzle also of rubber and moulded in one piece. A Higginson syringe is useful in severer nasal affections where prolonged syringing is indicated but it should always be provided with a fine nozzle which cannot block the nostril. The siphon douche is dangerous and should not be used. The lotion must be comfortably warm about 90° F., it is syringed gently into the nostril while the patient breathes through the mouth and inclines the head over a basin: in this way the palate is raised and the lotion passes through the naso-pharynx and out by the other nostril. If one side is much more blocked than the other the syringe should always be applied to the obstructed side to avoid undue pressure in the naso-pharynx. The nose must not be violently blown after syringing. The mucosa is very sensitive and the lotion must be quite unirritating: plain water produces osmosis and is harmful but normal saline solution does very well. It is better to use a slightly alkaline lotion to dissolve the mucus and a mild antiseptic may be added. Some modification of Dobell's solution such as sodium bicarbonate 3 gr. sodium borate 3 gr. carbolic acid 1 gr. glycerine 45 minims water to 1 oz. is usually employed. Occasionally syringing causes headache and the lotion may then be used with a coarse spray producer. A very weak solution of potassium permanganate ($\frac{1}{4}$ gr. to the ounce) may be ordered or some other antiseptic such as sanitas, but strong germicides and astringents must never be employed.

CHRONIC PURULENT RHINITIS

This affection occurs in unhealthy children who are often said to have the strumous diathesis especially as a sequel of one of the infective fevers. In the diagnosis it should be remembered that unilateral suppuration in children is usually due to a foreign body and that a purulent rhinitis may be the result of congenital syphilis. These cases must be patiently treated by regular syringing for there is no doubt that if this were done more often there would be fewer cases of incurable atrophic rhinitis and of aural suppuration. Syringing is difficult in very young children and a good plan is to pour some 15 or 20 drops of the warm lotion from a pipette into each nostril while the child lies on the back.

HYPERTROPHIC RHINITIS

This is the result of long continued chronic catarrh and may be considered to begin when the swelling of the mucosa has resulted in structural thickening of the tissues. This hypertrophy is most decided over the turbinals where the mucous membrane is normally thick and especially over the extremities of the inferior turbinal. Large papillary masses may be found on the anterior end of the latter and tucked under its concavity, and the posterior end often forms a rounded swelling which may be so large as almost to fill the choana. The surface of this when not fully engorged has a mammil-



Fig 686 —Moderate enlargement of the posterior ends of the inferior turbinals, seen by posterior rhinoscopy

lated appearance and is often spoken of as a moriform hypertrophy (Fig 686). The symptoms are those described under Chronic Rhinitis (p 251). Where the enlargement is chiefly due to venous engorgement the offending turbinals are swollen when the patient is recumbent though they may not appear enlarged at the moment of examination but a slight concave groove, which may then be seen on that part of the septum where the turbinal habitually presses will suffice to show that the case is one of intermittent obstruction (Fig 685).

Treatment—In the slighter cases a nasal lotion will afford relief. When the turbinal enlargement is soft and shrinks under cocaine cauterization may be relied on to cause improvement. The result is to produce a scar binding the mucosa to the bone, but the effect is not entirely permanent. The galvano cautery is

used at a bright-red heat under local anæsthesia and two or three deep lines should be drawn along the entire length of the inferior turbinal. The obstruction is increased for a few days by the reaction during which a little menthol in liquid paraffin may be applied to the nares. Great care must be taken not to burn the septum or an adhesion will be produced.

If there is definite hypertrophy some part of the overgrowth must be removed. As the mucosa over the inferior turbinal plays the principal part in the moistening and warming of the air only sufficient must be excised to render the nasal respiration clear. The

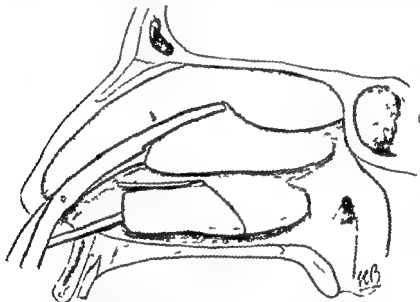


Fig 687—Excision of anterior half of inferior turbinal with scissors and snare scissors dividing the attachment of the middle turbinal

anterior end of the inferior turbinal is removed by cutting through its attachment with angular scissors and introducing the barrel of a snare into the slit while the loop is passed between turbinal and septum (Fig 687). Prominent hypertrophies may be snared off without the use of scissors. The soft enlargement of the posterior end is best removed by passing the snare along the nose and hooking it over the turbinal by a forefinger in the naso-pharynx (Fig 688). Obstruction may be caused by enlargement of the middle turbinal especially at its anterior extremity and pressure of this part on the septum often produces a sense of obstruction and of pressure over the bridge and sometimes severe headaches. The middle turbinal can be excised by cutting through its attachment with special curved scissors such as Beckmann's. If the operculum only is to be taken

away it should be cut off with the snare after partial division of the attachment with scissors, or, if preferred the lower border may be notched with punch forceps to receive the loop of the snare the barrel of which is pushed well up to the anterior end of the attachment of the bone. The normal middle turbinal has often to be removed in the same way to obtain access to the posterior accessory sinuses.

RHINITIS SICCA

This common condition results from failure of the nasal mucosa to saturate the inspired air with moisture without itself becoming

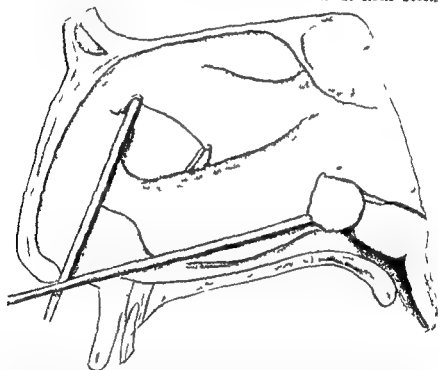


Fig 688 — Removal of posterior end of inferior turbinal with the snare guided by the finger in the naso pharynx. excision of the anterior end of the middle turbinal with the snare, after making a notch for its insertion with punch forceps

dry. The causes are anæmia, dyspepsia, alcoholism or any constitutional disturbance which may interfere with free nasal circulation and secretion and also the breathing of an unusually dry and hot air as by cooks and stokers. The trouble is most marked where the current of air first impinges and a dry patch is often seen on the lower and front part of the septum. The epithelium loses its ciliated character and dry mucus and dust collect. This is removed by forcibly blowing or picking and a small erosion is apt to form, the commonest source of epistaxis is from such an erosion opening

into a vein which crosses this area. In the severest cases the erosion deepens until a complete perforation of the septal cartilage is formed, and slowly enlarges by erosion beneath small crusts adherent to its margin. Thus, the so called "idiopathic perforation" (Fig 689) is round and smooth and remains confined to the septal cartilage—a point of distinction from syphilitic perforation which involves the bone.

The affection is often associated with catarrhal or dry pharyngitis and laryngitis and the **symptoms** are those of dryness and discomfort with, perhaps occasional epistaxis, but many patients with a large idiopathic perforation are quite unaware of any abnormality.

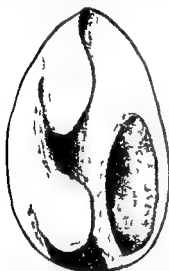


Fig 689 — Idiopathic perforation of septum nasi



Fig 690 — Atrophic rhinitis
The posterior wall of the nasopharynx and the anterior surface of the pharynx are plainly visible

The **treatment** consists in the regular use of an emollient painted into the nose or applied with a spray such as menthol 15 gr, paraffinum liquidum 1 oz the treatment of any constitutional condition and the avoidance of excessively dusty or dry air.

ATROPHIC RHINITIS

The term *ozæna* sometimes used as a synonym for atrophic rhinitis implies simply a stinking condition of the nose which may also be produced by neglected sinus disease, by a foreign body, and especially by syphilitic necrosis.

Etiology.—Atrophic rhinitis the commonest cause of *ozæna* presents certain definite characters. It attacks females more often than males in the proportion of 3 to 1 and cases usually first present

themselves for treatment about the age of 15-18, but it begins before that period, and a history of nasal discharge through childhood can frequently be elicited. In nearly half the cases a peculiar physiognomy is to be observed, the face is broad, the skull brachycephalic, the bridge of the nose wide and flat and the nostrils are broad and so directed forwards as to be unusually conspicuous. The affection is occasionally unilateral in which case the septum is deflected and the disease is found on the wide side. The influence of heredity can often be traced those members of a family being affected who show the peculiar facial characteristics. No specific bacillus has been found, the condition occurs at too early an age to be the final stage of hypertrophic or dry rhinitis, nor is it due to accessory sinus disease, which can be excluded in the majority of cases. It is most probably the sequel of prolonged purulent rhinitis in childhood, which results in the replacement of the ciliated by squamous epithelium, and thus destroys the chief agent for the removal of secretion. Retention is further assisted by the undue width of the nasal fossa, which diminishes the force of the expulsive current of air and tends to dry the secretion. So crusts of dried mucus are formed and decompose and the continued inflammation prevents the development of the turbinates and further increases the width of the nasal fossa.

Pathology—The columnar ciliated cells are replaced by squamous epithelium over the inferior and middle meatus, the submucous glands are degenerated, the venous sinuses have disappeared, and the entire mucosa is thinner and more fibrous than normal.

Symptoms—The discharge consists not of pus, but of mucus mixed with shed epithelial cells. This collects and dries into large greenish black crusts which give rise to a peculiar sweetish and horribly offensive stench. The sense of smell is lost so that the patient is not conscious of the odour. There is generally some ill health from toxic absorption.

Objective appearances—Although the peculiarity of physiognomy already mentioned is not constantly present, the nose is always somewhat wide, the bridge, seen in profile is flat and straight and differs both from the saddle back nose of congenital syphilis and the broken contour of necrosis (see Fig 691). The inferior turbinates are reduced to mere ridges and their surface is pale and thin, but the middle turbinate is often somewhat and oedematous. The posterior parts of the nares and wall can be well seen from (Fig 690) accessory

Complications—In from the septic nasal cavity puritation is more often seen

very c
tissue of

in many cases conspicuously absent and pharyngitis with laryngitis is common, sometimes the crusting extends to these parts and even down the trachea

Prognosis—As the ciliated epithelium can never be replaced the affection is not completely curable but the crusting becomes less troublesome as time goes on and tends to cease about middle age. The only direct risk to life is the spread of crusting down to the larynx and trachea. It is said that the subjects of atrophic rhinitis are especially liable to phthisis, as might *a priori* be expected from

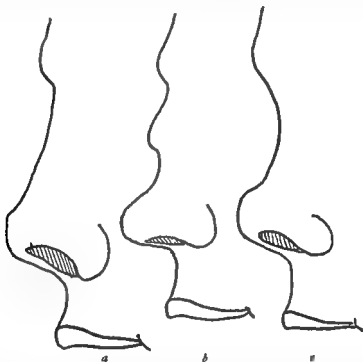


Fig 691 —Profile of the nose typical of (a) atrophic rhinitis (b) acquired syphilis with destruction of the septum, (c) congenital syphilis

the loss of the nasal functions, and by some observers tuberculosis is held to be a factor in the causation of the affection

Treatment—The nose must be kept free by regular syringing with a mild antiseptic alkaline lotion of which a large quantity must be used with a Higginson syringe and a long fine nozzle which cannot block the nares. The surgeon should see that this is properly done at the beginning and himself remove adherent crusts. After syringing the nares are thoroughly sprayed with a stimulating oil such as oleum eucalypti 15 minims paraffinum liquidum to 1 oz, or a 25 per cent solution of glucose in glycerine may be applied with a

brush or on gauze packing. The crusting can be prevented by the exclusion of air, and in bad cases it is advisable to do this at first by lightly packing the anterior part of the nose with gauze, this is changed twice a day and the nose syringed. After a few weeks the packing can be gradually omitted but the syringing and spraying are continued indefinitely. The odour is immediately abolished with the crusting by packing the nose, and the discharge is then seen to be mucoid. If, after a few days treatment, the surgeon removes the packing himself he can at once see if any pus is present, and so diagnose or exclude sinus disease. Tonics, cod liver oil, and change of air, especially to the seaside, are beneficial.

Paraffin wax may be injected under the mucosa of the rudimentary inferior turbinals in order to remedy the undue patency of the nasal passages, and so to diminish crusting and help the patient to clear the nose by blowing. The paraffin, however, will not always remain in position beneath the extremely atrophied mucous membrane.

RHINITIS CASEOSA

This is a rare affection always unilateral and characterized by the collection of a mass of very foul cheesy material in the middle meatus or olfactory slit. It is due to putrefactive changes in pus from an accessory sinus necrosis, or foreign body. It is treated by thorough removal of the mass, cleansing of the parts and drainage of any sinus involved.

MEMBRANOUS OR FIBRINOUS RHINITIS

The Klebs Löffler bacillus occurs in the nose in two very different clinical conditions. It would appear that the nasal mucosa is inimical to this organism which can therefore only exist in the nose in modified form unless its virulence is extreme. Thus, true nasal diphtheria may result from the spread of the disease from the fauces and is a sign of high virulence and a very fatal complication. The nasal symptoms are obstruction and profuse acrid or sanious discharge which excoriates the skin of the nostril and lip. On the other hand there is a form of primary membranous rhinitis due to the diphtheria bacillus which is purely local in character and not associated with constitutional disturbance or followed by paralysis. This affection often called fibrinous rhinitis occurs in children and is associated with the formation of a large quantity of thick false membrane. There is a third form of membranous rhinitis which is much rarer than the other two and is not caused by the Klebs Löffler bacillus but by staphylococci or streptococci and is analogous to the non diphtheritic membranous inflammations of the fauces.

The treatment of fibrinous rhinitis consists in cleansing the

nares with the usual warm alkaline nasal lotion and a bland spray of liquid paraffin. It is useless to remove the membrane forcibly and strong antiseptics only do harm. Antitoxin is also useless. True nasal diphtheria is, of course, to be treated on the usual lines.

EPISTAXIS

Etiology—The causes of epistaxis may be classified as follows—

1 *Injuries* surgical operations blows on the nose or fracture of the base of the skull

2 *Local conditions* the small septal erosion of rhinitis sicca which is the commonest cause of epistaxis ulceration produced by foreign bodies the granulomata or malignant disease bleeding polypus of the septum and multiple telangiectases a curious hereditary affection characterized by numerous minute capillary dilatations on the face and on the mucous membranes of the nose, mouth and throat

3 *Constitutional affections* which raise the blood pressure cirrhosis of the liver, chronic nephritis arterio sclerosis cardiac disease the early stage of fevers such as enteric congestion at the menstrual period or vicarious menstruation and mechanical congestion from thoracic tumours or from the effort of coughing as in pertussis. The purely local hyperæmia of acute rhinitis is not accompanied by hæmorrhage

4 *Diseases of the blood* affecting its coagulability pernicious anæmia leukaemia purpura scurvy and hæmophilia

The **source of the bleeding** is—(1) From a small vein crossing the lower and front part of the septum this is by far the commonest site of epistaxis especially in rhinitis sicca and the cases due to a high blood pressure. (2) From the region at or above the middle turbinal it is then apt to be very severe—a fact explained by the connexion of the anterior ethmoidal veins with the intracranial circulation. (3) In cases of ulceration and new growths the bleeding comes from the site of the lesion which may be anywhere in the nose hæmorrhage after injury usually proceeds from the septum but when the base of the skull is broken the hæmorrhage passes through the roof of the nose, and may be very profuse and persistent. (4) In the blood diseases there is often a general oozing. The blood from the nose may pass backwards and be swallowed and vomited or may be coughed up from the larynx.

Treatment.—When the bleeding is dependent on high blood pressure or congestion it is beneficial within reason but must of course be checked if persistent. Venesection is a preferable alternative. Hæmorrhage from a septal erosion uncomplicated by high tension, can generally be stopped by compressing the nostrils especially

if a pledget of wool moistened with adrenalin, be introduced into the affected side. The use of an emollient oil will serve to prevent recurrence. If the bleeding be persistent or recurrent, as usually happens when the blood pressure is high the bleeding point must be found, started if necessary with a probe, controlled by application of cocaine and adrenalin on a plug of wool, and sealed by the galvano cautery at a dull red heat. It is not uncommon for the hæmorrhage to recur from another spot or from the other naris, when the process must be repeated. Saline purgatives should be freely prescribed, and calcium lactate may be given in 10 gr doses three times a day. As in all forms of hæmorrhage, a rapid excited action of the heart is generally present, associated with restlessness and fright, and an injection of morphia is of great value. Minor measures are the application of iced water to the face hot water to the feet, and syringing the nose with saline solution as hot as can be borne. Powerful astringents must never be applied. Plugging the nose is rarely needed, except for the severe bleeding of the hæmorrhagic diseases. If it is necessary it should be carried out with ribbon gauze packed in evenly on forceps under inspection. These plugs quickly become septic and may cause disease of the sinuses or ears, but they may be retained for forty eight hours or longer if frequently moistened with 10 volume peroxide of hydrogen. The old method of plugging the posterior nares is quite unnecessary, and may do harm by forcing the blood to accumulate in the accessory cavities.

SYPHILIS

CONGENITAL SYPHILIS

The *early form* appears within three months after birth as a chronic catarrh with obstruction and discharge and frequently some crusting and fetor, necrosis is extremely rare. The symptoms of "snuffles" are by no means always due to syphilis but often to simple catarrhal or purulent rhinitis and it is seldom that mucous plaques or definite erythema can be observed in the nose to clinch the diagnosis which must be established by concomitant lesions. The *late form* which shows itself after the age of 5 resembles clinically the tertiary stage of the acquired disease.

Congenital syphilis is apt to produce extreme flattening of the bridge of the nose (Fig 691 c) which is the result of non development rather than of necrosis. The syphilitic rhinitis of infancy destroys the ciliated epithelium, and may thus produce atrophic rhinitis after all active disease has ceased.

ACQUIRED SYPHILIS

The *primary sore* occasionally occurs on the ala of the nose and is accompanied by a bubo of the submaxillary and preauricular

glands and, like other extragenital chancres, by much swelling and induration

Secondary syphilis causes few symptoms and is seldom noticed in the nose. There may be catarrh and rarely mucous patches are to be seen

Tertiary nasal syphilis usually takes the form of diffuse gummatous infiltration and ulceration, which often proceeds to necrosis of the turbinals and the cartilaginous and bony septum. There is much purulent discharge often blood stained which dries into greenish black crusts. the odour, especially if necrosis has taken place is extraordinarily fetid. A localized gumma may occur usually on the septum, where it forms a firm round swelling projecting into both nares. The ulceration sometimes affects the soft parts causing perforation or destruction of the ala or columella. the latter produces a peculiar depression of the tip of the nose. The most characteristic deformity is a sudden depression of the bridge immediately below the nasal bones (Fig 691 b) but the same deformity as already pointed out, may result from suppuration of a septal hæmatoma

The **diagnosis** presents little difficulty. there is no necrosis or ulceration in atrophic rhinitis. The septal perforations of rhinitis sicca or of lupus are always confined to the cartilage. A gumma of the septum closely resembles a hæmatoma but has arisen more slowly and without a history of injury

Treatment—Mercury should be given as well as the iodides in tertiary cases and the latter in large doses. If a perforation of palate or ala threatens rapid treatment by salvarsan or by intramuscular injection of mercury is indicated. In addition cleansing douches are required together with the removal of any necrosed bone

TUBERCULOSIS AND LUPUS

Etiology—These diseases will be considered together for the lesions produced in the nose by tuberculosis and by lupus are indistinguishable. The theory propounded by Escat which has been widely accepted appears to be in accordance with the facts and may be enunciated as follows. The tubercle bacillus finds in the nasal mucosa a medium unsuitable for its development and if it obtain a lodgment its virulence is diminished and it can only produce the modified and local lesions known as lupus. Again the cause of lupus is this modification of the tubercle bacillus by its sojourn in the nose and it therefore follows that the primary lesion of lupus is always in the nasal cavity whence it spreads to the face inoculates the backs of the hands and other regions of the body and extends to other parts of the upper air passages. When lupus attacks the upper air passages

it shows, in contradistinction to true tuberculosis, evidence of traveling from above downwards affecting the upper surface and border of the soft palate, and, in the larynx, the edge of the epiglottis before its interior. With the exception, therefore, of a few cases, where the nose is involved in the last stage of phthisis nasal tuberculous lesions are primary chronic, and local, and should be considered as lupus. The disease is most frequent in young women. The infection is usually conveyed by the finger nail, and the initial lesion is nearly always on the lower and front part of the septum, but the anterior ends of the inferior and middle turbinal bodies are often involved. The typical brownish red nodules are seen with or without ulceration, the latter rounded in shape with slightly raised margin and tending to cicatrize in places. The lesions are often partly covered by small dry crusts. Perforation of the septal cartilage is frequent, but the bones are not attacked. The vestibule and alæ often become involved, and the nostrils may be much narrowed and deformed by scarring. Enlargement of the submaxillary and especially of the preauricular glands is common. The nasal symptoms are merely discomfort, dryness, slight discharge and obstruction. The diagnosis is simple when the skin larynx, or fauces are affected. The disease is distinguished from syphilis by its slow course, absence of bone destruction, and scanty discharge, and by the characteristic nodules which stand out more clearly after the surrounding membrane has been made pale by adrenalin.

It will be understood that treatment of the intranasal lesions must never be neglected in cases of cutaneous lupus or reinfection will continually occur. A general anæsthetic is advisable if the affection is at all extensive. After the disease has been defined by using adrenalin, it is very thoroughly removed with a sharp spoon and lactic acid rubbed in, affected parts of the turbinals should be amputated. Recurrences must be watched for and promptly treated, small lesions may be destroyed with the cautery. The cases are readily improved, but complete cure requires great care and patience. Arsenic in full doses with good food and fresh air is very helpful. Tuberculin does good occasionally but the result is more often disappointing. The dose should never be large enough to produce marked local reaction and should be increased very slowly, $\frac{1}{1000}$ milligramme (T.R.) is sufficient for the first injection, and the dosage and spacing must be guided by the reaction. Pfannenstall's nascent iodine method may be employed. Sodium iodide is given by the mouth in 7 gr doses six times a day, while the nose is lightly packed with gauze kept moist with peroxide of hydrogen in 10 volume strength to which 5 per cent of acetic acid has been added, when a marked reaction has been obtained, this solu

tion is diluted to half its strength, the iodide being continued as before. If improvement is occurring the treatment should be continued for several months.

RARE NASAL INFECTIONS

LEPROSY¹

The nodular form of leprosy commonly attacks the external parts of the nose giving it a peculiar broadened or trilobed appearance and spreads thence into the nares. At first there is a nodular deposit which later ulcerates and destroys the cartilaginous septum and often the alæ also. The disease tends to spread backwards to the fauces and larynx. The early symptoms are obstruction and anosmia but later when ulceration has occurred there is profuse watery discharge with a very foul odour. The local treatment consists in cleansing with a warm alkaline lotion and spraying with a mild antiseptic such as a 1 per cent. solution of resorcin.

SCLEROMA

This name is preferable to rhinoscleroma, as it also attacks the pharynx and larynx. It is indigenous in South Eastern Europe, Egypt, India and South America and is only seen in this country in persons from infected areas. The affection is due to a micro organism and begins in the vestibule with the deposit of small very hard nodules covered by normal skin. It extends very slowly into the nares the mucous membrane appearing smooth shiny and very hard. The progress is extremely slow and is accompanied by much cicatricial contraction. There is no ulceration, discharge or pain and the only nasal symptoms are stiffness and obstruction but when the larynx is affected serious stenosis and dyspnoea result. The mechanical obstruction may be attacked surgically and the wounds heal well. Radium and Röntgen rays have given very promising results. Arsenic is said to be useful.

GLANDERS

The *acute* form is the commoner in man but here the lesions are less localized to the nose. The *chronic* form is of more importance to the rhinologist, as it may be confined to the nose and cause great difficulty in diagnosis. The mucous membrane is swollen and painful and covered with viscid discharge and scabs. Ulceration supervenes and the affection often spreads to the pharynx and larynx. These cases occasionally recover but more often the disease becomes generalized and kills in about six months. The diagnosis can only be made by detection of the *Bacillus mallei*; the inoculation of a male guinea pig or the injection of mallein on the same lines as tuberculin. No form of local treatment has any curative value but antiseptic applications should be used to cleanse the nasal passages.

MUCOUS POLYPUS

Etiology—Nasal polypi sometimes occur in childhood, but are very rare before puberty, and are somewhat commoner in men than in women. They always grow from the ethmoidal region and are never found attached to the inferior turbinal, septum or nasal

¹ See also Vol. I p. 893.

² See also Vol. I p. 904.

floor In the great majority of cases they result from inflammatory infiltration of the muco periosteum of the ethmoidal labyrinth associated with a rarifying osteitis of the underlying bone. Definite supuration is often present in the ethmoidal cells. It is noteworthy that disease of the larger sinuses does not appear to cause polypi unless complicated, as it frequently is, by ethmoiditis. In some cases of cancer of the nares, polypi arise from the mucosa in the neighbourhood and may obscure the primary disease. There is another group of cases in which the polypi appear to be the result, not of true inflammation, but of vaso motor disturbance, for they may occur in cases of hay fever and "paroxysmal" rhinitis. A peculiar form the choanal polypus, occurs as a single growth which hangs into the naso pharynx by a long pedicle that arises in the antrum and passes through the normal or an accessory ostium into the nose. It occurs most often in young women, is single uncomplicated by obvious antral disease, and must not be confused with the naso pharyngeal fibrous or fibro sarcomatous polypus attached to the roof of the naso pharynx.

The exact mechanism by which these curious growths are formed is obscure, it has been variously stated to be due to obstruction of the lymphatics the veins or the vessels about the ducts of the glands. Gravity, the expulsive current of the air and the pull of the ciliary current drag down the cedematous tissue to form the pedunculated mass of a full grown polypus.

Morbid anatomy—Under the microscope nasal polypi present the appearance of a loose connective tissue whose fibres are widely separated by cedema of the matrix. Mucous glands are also to be seen, often degenerated and dilated to form cysts. They are covered by ciliated epithelium, which is, however, replaced by squamous cells where exposed to the air current. Mucous polypi therefore, are not true tumours nor are they composed of granulation tissue but are simply the normal tissues distended by cedema.

Symptoms—The cardinal symptoms are nasal obstruction and discharge the latter profuse and watery. Purulent secretion is only present when there is suppuration in the accessory sinuses. Bleeding never occurs from an uninjured polypus, and spontaneous hæmorrhage from such a growth should arouse the suspicion of malignant disease. Polypi may produce deflection of the septum and may very rarely expand the external bones of the nose, an apparent broadening due to cedema is less uncommon. The symptoms are worse in damp weather. Secondary results of nasal obstruction, of course, occur, and nasal neuroses such as headache cough, and asthma, are frequent.

Objective appearance (Fig 692)—Polypi are shiny, smooth yellowish white, translucent bodies, extremely soft and movable to

the probe: this appearance is so characteristic that there is no excuse for diagnosing an enlarged turbinal as a polypus. If they protrude near the nostril they are often pink and more opaque. They usually have a narrow pedicle but also occur as a flattened fringe-like appendage along the lower border of the middle turbinal. They vary in size from minute bodies to enormous masses filling the cavities of the nose and naso-pharynx.

Treatment.—The best method of removal in ordinary cases is with the cold snare which can be rendered quite painless with care.



Fig 692—Nasal polyp



Fig 693—Septal deviation

The maxillary concha is displaced to the right and the anterior end of the septum is displaced to the left. The inferior turbinate is a large overgrowth on the left side.

ful local anaesthesia and skilful manipulation. The snare should have a cross bar at the end of the barrel to prevent the wire from being completely withdrawn as this cuts off the polypus and leaves it in the nose. The loop must be passed as near as possible to the attachment of the growth and should not be tightened so much as to cut it through but only to grasp it firmly and pull it away. By this plan the entire polypus is removed often with a fragment of carious bone in its base. To prevent recurrence any polypoid mucous membrane near the origin of the growths should be cut away with punch forceps and if necessary part of the middle turbinal removed. I have seen no good result from application of the cautery or of caustics to this region. If pus be present disease of the ethmoid cells and other

sinuses must be sought for and treated. In the worst cases the polypi are so numerous and recurrence is so rapid that no progress can be made with the snare. Then a general anæsthetic must be given, the polypi scraped away, and all the softened bone removed with Luc's forceps or a ring knife. The greater part of the ethmoidal labyrinth has often to be curetted away, and, if necessary, the maxillary and sphenoidal sinuses can be opened at the same time. The bleeding is very free and this must be considered a major operation, demanding considerable experience in intranasal surgery and anatomy. Recurrence must still be watched for but is usually localized, and removal can be effected with the snare.

INNOCENT NEOPLASMS

True neoplasms are very rare in the nares. **Papillomas** occur on the skin lining the vestibule, and differ in no respect from cutaneous warts elsewhere.

Bleeding polypus of the septum — These interesting tumours vary from the size of a pin's head to that of a filbert, are red or purple in colour smooth or finely lobulated, sessile or slightly pedunculated and bleed very readily. They are composed of young connective tissue cells or of firmer fibrous tissue, usually highly vascular with dilated capillaries or venous sinuses, and covered with squamous epithelium. Their characteristics differ according to the relative development of their component parts so that specimens become variously classified as papilloma, fibroma, angioma or granuloma. They grow on the front part of the septum and some are probably the result of irritation or inoculation with the finger nail. Epistaxis is the prominent symptom, and may be very profuse. The proper treatment is thorough excision which includes a portion of the underlying septal cartilage.

Fibromas similar to the naso pharyngeal fibromas occur though very rarely as smooth, pink flask shaped growths attached to the bony septum. They also bleed readily and spontaneously, and call for great caution in removal.

Osteomas and **chondromas** are extremely uncommon, apart from the ordinary spurs and thickenings of the septum. But true tumours of this nature are occasionally found attached to the septum near the floor of the nose and cause obstruction and external deformity.

Cysts — Mucous polypi are sometimes definitely cystic as the result of dilatation of their mucous glands.

The so called "ethmoidal cyst" is merely an enlarged ethmoidal cell, which expands the anterior end of the middle turbinal, presses on the septum, and causes obstruction and headaches.

True cysts are occasionally seen on the front part of the floor of the nose, and appear to be connected with the roots of the incisor teeth. Mucocoeles, or cystic dilatations of the accessory sinuses, will be referred to later.

MALIGNANT NEOPLASMS

Carcinoma, sarcoma, and endothelioma all occur but somewhat rarely in the nasal cavities. Though they sometimes appear on the septum as a dark coloured smooth, or warty growth which ulcerates early, the most common site of origin is the antro nasal wall and ethmoidal region. These tumours grow quickly and often expand the bones of the face producing a characteristic frog like deformity. They tend to invade and expand the antrum and the other accessory sinuses, the facial palatine and orbital walls of the antrum may each and all be bulged outwards and egg shell crackling is sometimes found. Bulging of the orbital plate of the ethmoid into the orbit is also common. When the growth fungates in the nose mucous polypi often develop from the neighbouring mucosa, and may be mistaken for the primary disease but sanious discharge and spontaneous hæmorrhage generally make the diagnosis clear. Many of the tumours which expand the antrum do not really invade its walls but merely grow into it from the nose and can be removed by operative procedures which stop short of complete excision of the upper jaws. Access to the deep parts of the nose for removal of these growths is best obtained by Mours operation of lateral rhinotomy, in which an incision is made along the junction of the nose and cheek, combined if necessary, with a second along the lower orbital margin, and part of the nasal bone and nasal process of the superior maxilla removed or by Rouge's method of making an incision in the gingivo labial fold from the molar teeth of one side to the other and raising up the soft parts of the face after dividing the septum along the floor of the nose. For further details the reader is referred to works on operative surgery.

DEVIATIONS OF THE SEPTUM

Etiology—The septum nasi is very seldom perfectly straight and smooth in adults but is rarely found deflected in children under the age of 7 except after injury. A large number of cases are due to traumatism, often to some slight forgotten injury. Others appear to be due to developmental defect especially to disproportionate growth of the septum and of the rest of the facial skeleton. Nasal obstruction by adenoids associated with a highly arched palate is probably an important factor in their causation. Deflections have been ascribed, on insufficient grounds to the forcible use of the hand

kerchief A deviation, once produced, undoubtedly tends to increase, perhaps because the narrow naris is more subject to negative pressure on inspiration

The **symptoms** are chiefly those of nasal obstruction. When one side is much blocked and the other unduly patent, one often sees marked rhinitis sicca and occasionally atrophic rhinitis of the wide nostril, postnasal catarrh and catarrhal otitis media are common. The deviation may, by pressure on the outer wall of the nose, produce discomfort and even severe headache, and may set up various neuroses.

Objective appearances—Deflections are most common and most marked in the anterior part of the nose. The usual forms are those already described under Fractures (p 244) but any shape may be found. Bony and cartilaginous ridges, the so called "spurs" are common along the upper border of the vomer, they usually end abruptly behind, and seldom extend to the posterior border of the bone, indeed, it is rare to find a deflection which is visible by posterior rhinoscopy. These crests or spurs are nearly always part of a deviation and a corresponding depression can be seen on the opposite side. In cases of long standing the turbinates on the concave side have usually undergone compensatory hypertrophy. The anterior end of the triangular cartilage is sometimes dislocated from its bed in the columella, and projects into the nostril on the side of the concavity of the deflection, the inner limb of the lower lateral cartilage is occasionally dislocated and forms a small prominence on the inner side of the nostril farther forwards and more movable than that caused by the end of the triangular cartilage (Fig 693)

Treatment—Only those septal deviations require treatment which are definitely productive of symptoms and these form but a small proportion of the entire number of cases. The operation of submucous resection has now superseded all other methods, by this operation the septum is not only placed in the middle line but is also straightened and reduced in thickness, without the sacrifice of any of the valuable mucous membrane.

Submucous resection—The operation may be performed under local or general anaesthesia. Very complete local anaesthesia is obtained by packing wool moistened with a solution of cocaine and adrenalin, against the septum, and then injecting beneath the mucoperiosteum on both sides a solution composed of 2 per cent novocain and 1 10,000 to 1 15 000 adrenalin of which a drachm may be used with safety. When general anaesthesia is employed adrenalin must also be applied beforehand and a submucous injection of the diluted adrenalin may be given but always before the general anaesthesia is commenced, it is dangerous in the highest degree to inject adrenalin into a patient under chloroform.

An incision nearly vertical in direction ■ made on the convex side in front of the deflected portion and the muco perosteum raised from the cartilage and bone as far as the deflection extends. An incision ■ now made through the cartilage great care being taken not to damage the mucosa of the opposite side which ■ then raised in the same manner. The operation is thus carried out entirely through one naris (Fig 694) but the movements of the elevator on the far side may well be watched through the opposite nostril. A long nasal speculum is next introduced into the incision so as to hold away the two layers of muco perosteum and to contain the cartilaginous and bony septum between its blades. The deviated septal cartilage is then cut away with angular knives or with Ballenger's swivel knife care being taken to leave a strip of the cartilage along its upper border to obviate any possibility of sinking of the bridge. If the perpendicular plate is deflected this is removed as far as necessary with strong punch forceps. The lower part of the bony septum remains to be dealt with this is very dense and is best removed by driving a fine chisel along the floor seizing the bone in strong forceps and breaking its posterior attachment. When all the deflection has been removed, a strip of ribbon gauze is packed lightly and evenly into the originally convex naris to prevent any accumulation of blood or serum between the two leaves of mucous membrane and is removed after twenty four hours when no further after treatment is required. Stitches are unnecessary. The compensatory enlargement of the inferior turbinal of the concave side may call for treatment by cautery or partial removal. If the anterior end of the triangular cartilage is dislocated the incision is made over its prominence, the perichondrium will here be found very adherent.



Fig 694 — Submucous resection

The cartil ■ has been d
ved and th ■ m co-peri
ch d um separated ■
both des thro ph a
ncision in the f naris.

NASAL OBSTRUCTION

Effects.—The most obvious result of nasal obstruction ■ mouth breathing. Dryness of the mouth and throat especially on waking in the morning is a constant symptom but the resulting discomfort varies greatly in different patients. Oral sepsis is largely promoted by mouth breathing. Pharyngitis and laryngitis are frequently the result of nasal obstruction in addition to the effect of the cold dry, and unfiltered air, the deficient nasal resonance throws

an extra strain on the larynx in producing the voice. In chronic bronchitis nasal obstruction is not uncommonly the determining factor, and there is evidence to show that it increases the liability to pulmonary tuberculosis. The naso-pharynx and posterior parts of the nose behind an obstruction often show catarrhal swelling, which tends to disappear after a free air way has been restored. This catarrh readily spreads to the Eustachian tube and middle ear. The long



Fig. 695 — Adenoid facies

This and the following figure illustrate the so-called adenoid facies, the high arched palate, the narrow dental arch, the defective teeth, and the non-protrusion of the lower jaw, the jaws are closed.

narrow chest, indrawn ribs, and pigeon breast frequently seen in cases of adenoids appear to be directly due to inspiratory obstruction. Deficient oxygenation of the blood causes another group of symptoms, during sleep in mouth breathers, when the tongue drops back, a considerable degree of asphyxiation takes place, and such people wake unrefreshed with a dull headache and general lassitude. Frontal headache is also caused by pressure of the swollen parts

within the nose. Many patients with nasal obstruction suffer from a peculiar inability to concentrate the attention, to which the term 'aproxia' has been applied. Children often show marked failure of growth and health.

Persistent nasal obstruction during the period of growth such as caused by the common adenoid hypertrophy mechanically produces permanent deformities of the bones of the jaws and face



Fig 696—Adenoid facies

(See description to Fig 695)

which tend to narrow the nares to prevent the mouth from firmly closing and thus to perpetuate the condition of mouth breathing (Figs 695-696). At the second dentition the antrum expands rapidly the tuberosity of the upper jaw is developed and the permanent molars are carried down into their final position. In infancy the angle of the lower jaw is very obtuse but adaptation to the altered shape of the maxilla causes it to approach a right angle. Now, when

the mouth is kept shut the tongue exerts a constant outward pressure on the sides of the alveolar arch and at the same time a certain negative pressure is produced between the roof of the palate and the dorsum of the tongue which helps to sustain the weight of the lower jaw. Thus the dental arch is widened and rounded in front, and the palate is rendered wide and flat, thus necessarily makes the nasal fossæ wider and deeper. When, however, the mouth is habitually held open these forces cease to act and the open jaw is supported by the cheeks which thus press inwards on the molar teeth. The alæ nasi are pulled downwards with the cheeks, and the lower jaw, seldom in contact with the upper, retains its obtuse angle. Thus is produced the facial deformity so common in those who have suffered from nasal obstruction during growth. The nares are narrow and the slit like nostrils fall in like valves with each inspiration, because the dilator muscles are undeveloped. This "alar collapse" is an important cause of obstruction in such cases. The roof of the palate is high and pointed like a Gothic arch, and the dental arch is narrow and V shaped. The incisors prominent and crowded, look outwards rather than forwards and owing to the obtuse angle of the mandible in the worst cases the front teeth of the upper and lower jaws do not meet, so that the mouth is permanently open and the lips can only come together with difficulty, the chin is receding and the lower incisors lie behind the upper. This deformity does not arise to the same extent in every case of nasal obstruction, and undue softness of the bones such as occurs in rickets is doubtless an important additional factor.

Treatment—The treatment of adenoid hypertrophy, the commonest cause of obstruction is discussed elsewhere (see p. 296). In treating cases of nasal obstruction it must never be forgotten that the mucous membrane, especially over the inferior turbinates, subserves an important physiological function and must not be recklessly sacrificed. It is always better to resect submucously a septal deviation than to make room by excising turbinate tissue. The inferior turbinate must never be entirely removed, or a condition of atrophic rhinitis is likely to be set up. If part of the mucosa is destroyed in the course of a submucous resection, it is replaced by scar tissue covered with squamous epithelium where dryness and crusting may occur. A complete perforation anteriorly is apt to cause discomfort from crusting along its margin, and occasionally a whistling sound on respiration, but a perforation far back in the nose usually produces no symptoms. The maldevelopment described above which causes a narrow "cramped" condition of the nares is very difficult to treat satisfactorily for it is obvious that in adults the malformation of the jaws cannot be corrected. The

septum is rarely straight in these cases and the best results are usually obtained by a submucous resection which reduces the thickness of the septum to a minimum. The alar collapse is diminished by relieving the obstruction behind, and especially by treating any septal deformity at the level of the alar groove. Props to support the alæ may be worn at night. Breathing exercises are of great value in restoring the action of the dilator muscles, more especially in children after the adenoid operation, and much good can be done by the dental surgeon in expanding the narrow dental arch.

Operations for nasal obstruction cannot be performed under perfect aseptic conditions but the nose does not normally contain virulent micro organisms and every precaution must be taken to avoid introducing them. Wounds within the nose usually heal well and quickly but septic complications are by no means unknown. The most frequent of these manifests itself as an inflammation of the fauces or as a definite tonsillitis. Acute otitis media sometimes occurs and may be of great severity. Experience shows that the liability to this complication is increased by nasal douches after operations on the nose and throat.

NEUROSES

Anosmia is most often caused by any local obstruction which prevents access of air to the olfactory region in the superior meatus. As the expiratory current reaches this area more readily than the inspiratory the perception of savours is not completely lost in the slightest of such cases. The olfactory nerve endings may be damaged by inflammation, as in atrophic rhinitis or the nerves by fracture through the cribriform plate. The anosmia which follows influenza or other specific fevers is probably due to a peripheral neuritis. Finally central nervous lesions cause anosmia and may be functional or organic the latter including tumours and gummata at the base of the brain, tabes dorsalis, and general paralysis.

Hyperosmia and parosmia, or subjective perception of odours, are functional disturbances often associated with insanity.

Hay fever occurs in people of a neurotic tendency and generally of the educated classes. It usually shows itself in early adolescence. The tendency is distinctly hereditary. The exciting cause is the irritation produced by the pollen of many kinds of grasses and flowering plants and the researches of Dunbar have shown that it is due not to mere mechanical irritation but to a definite chemical substance in the pollen. In this country the symptoms usually appear in May or June. The earliest is itching of the conjunctiva, with lachrymation followed by nasal irritation, paroxysms of sneezing, obstruction, and profuse watery discharge. An extraordinary degree of prostration is the result. The conjunctiva are injected and the nasal mucosa is swollen, pale, and oedematous. Many patients gradually lose their susceptibility with advancing age.

Paroxysmal rhinorrhœa also called vaso-motor and spasmodic rhinorrhœa is a very similar affection which not being due to a seasonal irritant, occurs at any and all times of year. Predisposing causes are sexual excitement and mental shock and depression. The fits of sneezing and dis-

charge are usually worse in the morning and last for several hours sometimes causing great exhaustion the conjunctival symptoms are less marked than in hay fever In some patients an attack is excited by contact with horses cats or dogs Often there is a history of asthma either personal or among relatives and some suffer from urticaria with which the affection is closely allied Recent researches point to the probability that this affection is in many cases an example of anaphylaxis and that individual sufferers show susceptibility to a great variety of proteins absorbed either by inhalation as the emanations of plants and animals or by ingestion in various articles of diet not only in such foods as shell fish and mackerel but in commonly eaten things such as eggs or wheat-flour Thus hay fever paroxysmal rhinorrhoea asthma angioneurotic oedema and urticaria are all manifestations of a similar condition

Treatment—The determining factors which must receive attention in the treatment of the neuroses described above are increased reflex irritability of the nervous system occasionally some abnormality within the nose which heightens its sensitiveness and especially in hay fever the specific irritant Nerve tonics strychnine arsenic and valerian are indicated with general attention to the health, and liquor atropinae in $\frac{1}{2}$ minim doses combined with strychnine is of value Change of air is often useful for hay fever patients a locality as free as possible from pollen should be chosen Many such patients remain well at the seaside others only on board ship or on a small island such as Heligoland The injection of dilute solutions of pollen extract sold in this country under the name of *pollacine* is used to diminish the susceptibility to hay fever toxins the dose should be controlled by the conjunctival or cutaneous reaction, and the injections should be given every ten days for at least three or four months before the hay fever season begins In most cases considerable benefit results but the injections must be repeated for at any rate several years In non seasonal cases the patient's reaction to various proteins may be tested and substances avoided to which he is susceptible Usually no abnormality is to be seen in the nose except the swelling of the mucous membrane which is the result of the affection but occasionally a definite source of irritation is present such as a septal spur impinging on the turbinal and in such cases marked relief or complete cure sometimes follows its removal The result of operative treatment is however always uncertain The nasal mucosa often presents extremely hypersensitive areas especially on the septum near the front end of the middle turbinal body the light application of the galvano cautery to these sensitive spots is frequently followed by distinct improvement This result is usually but temporary, and requires repetition at intervals but such a treatment at the beginning of the season will often enable a hay fever patient to go through the summer with comfort and generally gives great relief in non seasonal rhinorrhoea

Asthma—In spite of the many uncertainties connected with the nature and causation of these neuroses it may be affirmed that true spasmodic asthma can be produced in patients with hypersensitive nervous systems by afferent impulses passing from the nasal mucosa Asthma is often associated, in the same patient or in other members of his family with hay fever or paroxysmal rhinorrhoea

We are here only concerned with the *nasal treatment* of this affection Patients have undoubtedly lost their asthma after operations for the removal of septal deflections turbinal hypertrophy sinus suppuration and polypi The most successful results are obtained when there is a marked cause of irritation as when a sharp spur presses on the turbinal body The effect of removal of polypi is very uncertain the

majority of cases are improved, but a few are actually made worse and I have seen two patients who had asthma temporarily for the first time after the removal of these growths. In a large number of cases the cure achieved by these operations is only temporary the asthma returning after a few months but it may further be remarked that if there is pronounced nasal obstruction, the symptoms of asthma are rendered much more tolerable by its removal. In most cases however the nose is well within the limits of the normal in some of these much relief follows the application of the cauterizer to various parts of the nasal mucosa especially over the septum opposite the anterior end of the middle turbinal. The result is rarely permanent, and it is extremely difficult to judge the effect of treatment in this disease but it is at least a simple remedy harmless in skilled hands and judiciously repeated has done much to help a number of cases. The application of cocaine to the nose not uncommonly cuts short an attack, but in such patients the cocaine habit is very easily formed and the drug should never be prescribed for the patient's own use in this affection. Adrenalin used as a spray is not open to the same objection and sometimes gives great though temporary relief.

Headaches of nasal origin are sometimes due to the pressure of a nasal spur or more often, to an enlarged or inflamed middle turbinal which presses tightly on the septum or by obstructing the infundibulum perhaps produces a partial vacuum in the frontal sinus or adjacent ethmoidal cells this may cause a dull feeling of pressure between the eyes or a reflex supra-orbital neuralgia which is sometimes of extreme intensity. Another form of headache of nasal origin is the dull heavy feeling experienced on rising by those who suffer from nasal obstruction, and due partly to nasal congestion and partly to some degree of asphyxiation. Thirdly headache and neuralgia are caused by disease of the accessory sinuses.

Cough, of a persistent, dry and barking character is occasionally set up by reflex irritation within the nose, as by a septal spur

SUPPURATION WITHIN THE ACCESSORY NASAL SINUSES

Etiology.—In the large majority of cases the inflammation reaches the accessory sinuses by extension from the nasal cavity the primary infection may be from a simple catarrhal rhinitis or more commonly from one of the acute infectious diseases. Influenza is especially liable to produce disease of the sinuses which may also be caused by erysipelas scarlet fever measles enteric pneumonia, or variola. The discharge from one infected sinus readily enters and infects another so that disease of several cavities often coexists. The frontal sinus is particularly liable to infect the antrum in this way and the sphenoidal sinus and posterior ethmoidal cells are commonly affected together. Antral empyema is sometimes caused by infection from carious teeth especially the second bicuspid and first two molars whose sockets lie close to the antral floor but most cases of antral empyema are the result of infection from the nose and not from the teeth. Traumatism may be followed by sinus suppuration the antrum and frontal sinus are naturally most exposed to injury

The micro organisms commonly found in these affections are the pyogenetic staphylococci and streptococci, the pneumococcus, Friedlander's bacillus, the influenza and diphtheria bacilli. The normally thin mucosa is enormously thickened, and definite polypi are sometimes present, in old standing cases the epithelium is largely destroyed.

Clinical features—If the ostium of a suppurating sinus be occluded the pus is secreted under pressure and the local symptoms are severe whereas if the secretion can escape freely there may be no symptom except discharge. The former class of case has been called "closed" and the latter "open" empyema. Absolute occlusion of the ostium is very uncommon, and the difference between the two classes is only relative. Many cases are alternating, the severe symptoms being relieved by periodical discharge of pus. When the secretion is very profuse there will be pressure within the cavity even if the ostium is not much obstructed and the cause of occlusion is usually inflammatory swelling, so that the closed and open groups correspond in general to acute and chronic suppuration. The open cases, having few local symptoms, have also been termed 'latent,' but as they present definite nasal suppuration they are not really latent to modern rhinological methods. A few cases with scanty secretion, which may only be detected after several examinations, are really latent and may be for long the undiscovered cause of post nasal catarrh, pharyngitis, etc.

The symptoms then, are those of localized suppuration, viz swelling, pain, tenderness and discharge together with the secondary effects of that discharge on other parts.

Swelling is rare, it is due in some instances to bulging of the bony walls but far more often to extension of the inflammation causing periostitis outside the cavity. Bulging of the walls of the antrum is never produced by suppurative disease but is always a sign of a tumour or cyst within the cavity though occasionally some slight inflammatory swelling of the cheek is present. In frontal sinusitis the thin floor of the cavity may though very rarely be expanded producing a swelling at the junction of the inner and upper walls of the orbit and displacing the eyeball downwards and outwards. External periostitis is not uncommon in this situation and an abscess may form and, after opening leave a fistula here or on the forehead. Ethmoidal disease sometimes makes its way through the orbital plate and causes a swelling farther back on the inner wall of the orbit with outward displacement of the eye.

Pain is often severe in acute or closed sinus disease, but in chronic cases also there may be considerable neuralgic pain. Paroxysms of pain, relieved by a sudden gush of pus from the nose are highly

characteristic of intermittent occlusion of the ostium. The pain may be of a local inflammatory nature, or may be referred and of a neuralgic type. In antral disease the pain is over the cheek or may be referred to the teeth or to the supraorbital nerve. This supraorbital neuralgia is a very common symptom of antral empyema, and combined with nasal discharge, may lead the incautious to diagnose frontal sinusitis. The pain of frontal sinusitis is over the cavity or along the supraorbital nerve, that of ethmoidal suppuration is felt over the nose behind the eye, and outwards to the temple. Sphenoidal disease causes pain or pressure in the centre of the head, behind the eye, over the vertex or in the occipital region. Referred neuralgic pain is very variable in all these cases and its situation is of little help in localizing the disease. Tenderness gives rather more assistance for it is often marked in frontal sinusitis on percussion over the cavity and especially on pressing upwards and inwards against its floor. It should be remembered that the supraorbital nerve is always tender on pressure and especially so in cases of neuralgia.

Discharge from the nose is the most important symptom, for with the exception of a very few cases of closed empyema, it is always present, though in some chronic cases it may be very scanty. The discharge from the nose of true pus as distinguished from a mucopurulent secretion is always due to disease of an accessory sinus if the presence of foreign body necrosis and syphilitic ulceration be excluded.

The effects of the discharge include subjective fetor or cacosmia, pharyngitis, laryngitis, otitis, dyspepsia, and general ill health, a serious degree of anæmia and cachexia not uncommonly ensues.

Complications of a very serious nature may result from extension of the inflammation to surrounding parts. Disease of the frontal or ethmoidal cells may lead to osteomyelitis of the frontal bone, meningitis, abscess in the frontal lobe, orbital abscess or diffuse orbital cellulitis. Sphenoidal and posterior ethmoidal suppurations are fertile in complications. Optic neuritis and atrophy are caused by pressure on the chiasma or nerve, the sphenoidal sinus of one side may be so large as to involve the opposite nerve, the oculomotor nerves may also be affected and pressure on Meckel's ganglion may produce severe neuralgia. Other complications are meningitis, cerebral abscess, thrombosis of the cavernous sinus and erosion of the internal carotid artery. Septicæmia and pyæmia are occasional results of sinus suppuration.

The **diagnosis** is made by observing the pus in the nose and following it up to its source. A localized streak of pus which reappears after wiping away is a conclusive sign of disease of an accessory sinus. If the pus appear in the middle meatus from under the concavity of

the middle turbinal, it must come from the antrum, frontal sinus, or anterior ethmoidal cells, whereas if it appear in the superior meatus, coming down through the olfactory cleft between the middle turbinal and the septum, it must proceed from the sphenoidal sinus or posterior ethmoidal cells (Fig 697). This distinction is often very clear on posterior rhinoscopy, when the pus is seen within the choana lying either below or above the extremity of the middle turbinal. In addition to the presence of pus there is swelling often very marked, of the region where the discharge collects, thus the unciform process is often so swollen in disease of the anterior group



Fig 697 —Discharge of pus from sinuses

a & Pus discharged from the anterior group of sinuses. a & d appearing below the middle turbinal as the hiatus semilunaris is swollen and partially hides the middle turbinal. c Pus appearing above the middle turbinal from the posterior sinuses.

as to conceal the middle turbinal in which case it may be thought that the pus comes from above the latter body, but retraction of the oedematous tissue with a probe will make the true condition clear (Fig 697, b). Now, the pus is seen beneath the middle turbinal, we must determine or exclude suppuration in the frontal sinus and antrum respectively. Pus from the antrum is discharged more freely on stooping, and, if the head be bent well forwards with the suspected side uppermost the discharge will pour out rapidly (Fraenkel's sign), whereas the frontal sinus empties itself best in the upright position. Suppuration in the frontal sinus can be determined by passing a probe along the infundibulum into the cavity, when pus trickles down along the instrument, or by

using a fine flexible cannula and blowing out the pus with an inflating ball. The passage of the probe is anatomically impossible in some cases, but in a number of these it can easily be effected after amputation of the anterior end of the middle turbinal. A fine flexible instrument is used, and bent to nearly a right angle for the terminal $\frac{1}{4}$ in. It is passed in a forward and upward direction from the upper end of the hiatus semilunaris and no force whatever must be used. The antrum is best explored by tapping it with a straight Lichtwitz's trocar. This is passed from the inferior meatus as high as possible beneath the attachment of the inferior turbinal and at least $\frac{1}{2}$ in. behind its anterior extremity and the cavity washed out or its contents aspirated into an exploring syringe. The sphenoidal or posterior ethmoidal cells are affected when pus is seen in the superior meatus. Exploration of the sphenoidal sinus is effected by passing a probe through the natural orifice, or with very little force through the thin anterior wall. The ostium is situated near the upper and outer angle of the anterior wall $2\frac{1}{2}$ to $3\frac{1}{2}$ in. from the anterior naris and in a line from the latter through the centre of the lower border of the middle turbinal, or at an angle of about 45° with the floor of the nose. In order to do this under ocular inspection it is necessary to remove the posterior half of the middle turbinal and this should be done when the symptoms point strongly to disease of the posterior sinuses. A streak of pus may be present to serve as a guide and on gentle palpation a probe will enter the cavity, and pus exude often under considerable pressure, or a fine cannula may be employed, and the pus blown out or sucked into a syringe. The instrument should be bent slightly downwards at the tip in order to avoid injury to the roof of the sinus.

Transillumination (Plate 114) is of value as an accessory method. For the *antrum* any tooth plate having been removed a small electric light is placed in the mouth in a darkened room. The cheeks are of course illuminated but the light also passes through the antrum and shows as a crescentic area the *antral tache*, below the lower lid a pupil reflex is present and if the lid be drawn down the lower part of the sclerotic can be seen illumined. There is also a lachrymal *tache* near the inner canthus where the light penetrates the lachrymal bone. This is especially bright after removal of the ethmoidal cells but has no diagnostic value. In disease of the antrum the *antral tache*, pupil and sclerotic of the affected side are dark, the opacity is not due to pus but to thickening and hyperæmia of the mucous lining for it remains after washing out the cavity and only slowly disappears after the radical operation. Opacity is not conclusive of disease for when the bony walls are thick the cavity is opaque and the two antra may

be unsymmetrical. On the other hand, a suppurating antrum is not necessarily absolutely opaque.

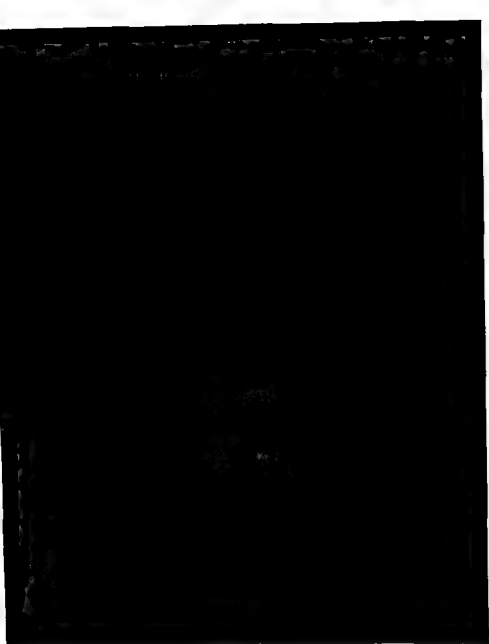
To transilluminate the *frontal sinus* a tube with a distal opening is placed over the lamp and applied in an upward inward and backward direction to the floor of the cavity as far as possible within the orbit. An arc of light diffused through the soft parts is always present and liable to cause confusion, but a large healthy sinus is clearly marked out by a glow on the forehead which is sharply defined and shows the crescentic outline of the cavity. Owing to the great variability of these sinuses darkness is no conclusive proof of disease, but a very clear translucency is strong evidence of the absence of suppuration.

It will be seen that transillumination does not of itself afford definite proof, but it is of value as confirmatory evidence, and it is especially useful when there is a question of combined antral and frontal suppuration, to exclude disease of one or other cavity.

Skiagraphy, if the plate be carefully taken, affords valuable confirmatory evidence especially as regards the frontal sinuses. If the sinus is suppurating the cavity becomes more opaque and its outlines blurred. It is useful in conjunction with transillumination, for if the sinus appear dark by the latter method and yet is shown by skiagraphy to be of ample size the probability of suppuration is greatly increased. Skiagraphy, further gives information about the size and shape of the frontal sinuses which is invaluable during operation.

Treatment—Of acute sinusitis in general, treatment consists in rest in bed, aperients, a light diet, and hourly inhalations of mentholized steam prepared by adding a few drops of a 25 per cent solution of menthol in spirit to a pint of hot water in the inhaler. A simple nasal lotion may be used to wash away discharge, and the local application of adrenalin by the surgeon may be tried in order to relieve the occlusion of the ostium and permit the escape of the pus.

Antral empyema, if recent, should be treated as above, and in addition the patient should lie on the side with the head low and the affected cavity uppermost, so as to give continuous drainage. If this should be unsuccessful the antrum is tapped and syringed out with warm boric or saline solution, and this should be repeated daily for three or four times and then at longer intervals until the discharge has ceased, the majority of recent cases, where the duration of the symptoms has not exceeded a fortnight, are to be cured by this method after six or eight tapplings. For chronic empyema some more permanent form of drainage must be established. Alveolar drainage through a tooth socket is now less employed than formerly, and should be restricted to fairly early cases of probable dental origin, a sound tooth should on no account be sacrificed. A carious tooth, the 2nd



Transillumination

The lamp is shown placed the mouth of the patient at the floor of both front and side. The right nostril and front of the nose are illuminated. The light is given by the left transillumination of the infra-orbital crease of the patient and especially the sclerotic. The nasal and lacrimal ducts show clearly on the right side through the right nostril. Not the glow is emitted through the soft part of the right frontal sinus, although the cavity of the sinus is quite dark.

bicuspid or the 1st or 2nd molar, is removed, and a large hole bored in a slightly inward direction into the antrum this may be done under gas anæsthesia. A tube or plug is fitted into the hole and the cavity syringed out frequently. If a tube be used septic particles enter the antrum from the mouth and if it be plugged continuous drainage is not obtained. It is extremely difficult to decide when to remove the tube, and in many chronic cases it must remain indefinitely. After its removal the opening rapidly closes and if the affection recur the patient is no better off than before the operation. It is far better to establish permanent drainage into the nose by free

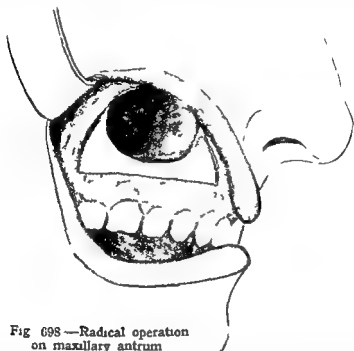


Fig 698 —Radical operation
on maxillary antrum

removal of the antro nasal wall. This may be done through the nostril by means of special knives or punch forceps but the operation more generally to be recommended is that of *Caldwell and Scanes Spicer* (Fig 698). An incision is made in the gingivo labial fold down to the bone from the canine to the 2nd molar tooth and the periosteum raised over the canine fossa. A large opening is then made into the antrum, the cavity inspected, any polypi removed and partitions broken down but the mucous membrane should be respected as much as possible as it is by its regeneration that healing finally occurs. An opening is made into the nose and the greater part of the antro nasal wall removed with punch forceps. That part of the inferior turbinal which crosses the opening is necessarily

removed but the anterior end should be left, unless it obstructs respiration. No packing is employed, and sutures are unnecessary. The after treatment consists merely in washing out the nose and in some cases in syringing with a curved cannula passed through the nostril into the antrum, which the patient can easily learn to introduce. The symptoms are immediately relieved, but some discharge persists until the surface of the cavity has completely healed over, which may take several months. The antrum should never be drained through the canine fossa, or a permanent fistula is likely to result.

Frontal sinusitis—The ostium being well placed for drainage, many acute cases recover spontaneously, or with the simple treatment already mentioned. In addition the anterior end of the middle turbinal should be amputated to remove any hindrance to the discharge.

The treatment of chronic cases, and of those recent cases which fail to recover under simple treatment, may be by intranasal methods or by external operation. The extensive external operations which were at one time the routine method were found to be not sufficiently successful to justify their severity or the disfigurement which resulted, and intranasal methods are now generally employed in the first instance. The anterior end of the middle turbinal is removed if at all likely to interfere with drainage, and the anterior ethmoidal cells, which are always involved in suppuration of the frontal sinus, are thoroughly opened up, including the group called the "agger cells" in front of the infundibulum, a special rasp is then passed through the frontal ostium and the opening enlarged by filing away in a downward and forward direction the thick bony projection formed by the nasal process of the frontal bone. Through this enlarged opening a cannula can easily be passed and the cavity regularly washed out. This method may be relied upon to relieve all severe symptoms, and to maintain drainage long enough to cure recent disease, but in cases of longstanding suppuration some discharge usually persists and the enlarged opening tends eventually to contract. In these cases a better prospect of cure is offered by an *external operation*, which is essential when signs of external inflammation are present, the operation recommended is less extensive than Killian's method of obliteration. An incision is made along the supraorbital margin, its inner limb curving downwards along the side of the nose over the nasal process of the superior maxilla. The sinus is opened through the bony floor, which is entirely removed, together with the mucous membrane of the inferior or horizontal part of the sinus. The fronto nasal duct is enlarged from above downwards into the nose and the anterior ethmoidal cells are thoroughly removed, which is easily done after cutting through the nasal process of the superior maxilla. The incision may

be sutured with safety, as free nasal drainage has been established. Some surgeons pass a drainage tube from the sinus into the nose and secure it by a stitch to the ala.

Ethmoidal disease—Suppuration in the most anterior cells is usually a complication of frontal sinusitis and is dealt with as part of the treatment of that affection. Localized suppuration in the anterior cells is to be treated by following up the pus with a probe and removal



Fig. 699—External deformity resulting from ethmoidal mucocele

of the bony walls with punch forceps. Extensive disease is frequently associated with inveterate polyps and is treated by thorough curetting under anesthesia. The posterior group of cells is treated in a similar manner with or without removal of the middle turbinal. Cases complicated by orbital swelling should be attacked through an incision similar to that for frontal sinusitis and by removal of the upper part of the nasal process and the inner orbital wall.

Sphenoidal sinus disease—The posterior part of the middle turbinal is first removed. The natural orifice is then enlarged or an opening made through the interior wall with a fine sliding punch or a small sharp spoon the edges of which are directed downwards. The opening is enlarged freely in the downward direction with a larger punch

Thus opening shows a marked tendency to contract, and must be kept patent, if necessary by further use of the punch forceps. No attempt should be made to curette the cavity or to interfere with any but the anterior wall.



Fig 700—Left naris of patient shown in Fig 699

The ethmoidal mucocoele caused a rounded swelling between the middle and inferior turbinates

MUCOCELES

Mucoceles are cystic dilatations of the accessory cavities, and are found in the antrum, frontal and ethmoidal sinuses. Some of those occurring in the antrum are probably cystic odontomas but the others appear to be cysts formed from the glands of the mucous lining, it is unlikely that they result from blocking of the ostium and filling of the cavity with its normal secretion. They cause a slow globular distension of the affected sinus. In antral mucocoele there are bulging of the nasal wall into the nose, prominence of the facial wall, depression of the hard palate, upward displacement of the eye, and epiphora, when the frontal sinus is affected there is expansion of its floor and anterior wall and ethmoidal mucocoele produces a bulging of the inner orbital wall (Figs 699, 700). The bone is gradually absorbed and the swelling becomes elastic. Egg shell cracking can sometimes be

obtained. There is great increase of translucency on transillumination. These cases do well after free drainage into the nose has been established by an operation similar to those described above for suppurative disease.

SELECTED BIBLIOGRAPHY

- Burghard F F *Syst of Oper Surg* i 679 and iv sect v
 Coke F Hay fever and Anaphylaxis *Brit Med Journ* 1921 i 3;2
 Escat *Légitimité de la Distinction Clinique du Lupus et de la Tuberculose Vulgaire des Voies Respiratoires Supérieures* *Ann des Mal de l Oreille* Oct 1905 p 313
 Freeman J Hay fever and Anaphylaxis *Lancet* 1920 ii 229
 Gillies Harold D *Plastic Surgery of the Face* London 1920
 Ouston T G A New Operation for Depressed Fracture of the Nose *Brit Med Journ* Sept 26 1908
 Pegler L H The Pathology, Affinities and Treatment of So called Bleeding Polypus (Discrete Angiosarcoma) of the Septum *Lancet* Nov 18 and 25 1900
 Thomson StClair and Hewlett H T Micro organisms in the Healthy Nose *Med Chir Trans* 1890 lxxvii 239 and The Fate of Micro organisms in Inspired Air *Lancet* Jan 11 1896
 Tilley Herbert Intranasal Frontal Sinus Operation *Journ of Laryngol* 1911 221
 Watson Williams P, Intranasal Frontal Sinus Operation *Journ of Laryngol* 1911 221

THE PHARYNX, NASO-PHARYNX, AND LARYNX, AND EAR

By NORMAN PATTERSON, F R C S

I THE PHARYNX, NASO-PHARYNX, AND LARYNX

METHODS OF EXAMINATION

For examination of these regions a forehead mirror and a steady source of light are necessary. An electric light incandescent gas or a spirit lamp will answer the purpose. Daylight is useful especially when the examiner desires to ascertain the true colour of the mucous membrane or of a tumour. The source of light should be on a level with the patient's mouth and well behind it. The mouth must first of all be inspected and the teeth gums—buccal and lingual surfaces—tongue floor of the mouth and hard palate carefully examined. Any interference with the mobility of the tongue should be noticed. The movements of the soft palate are observed while the patient says *Ah*. In order to examine the lower region of the buccal pharynx and the tonsils a tongue depressor is necessary. The tonsils are best examined by looking across the mouth the surgeon first of all retracting the angle of the mouth on the side opposite to the tonsil to be inspected. In this way a surface view is obtained and the crypts can be more easily examined with a probe. A good view of the tonsil may be obtained by pulling the anterior pillar forwards with a small blunt hook. Lastly firm pressure should be applied with the end of a spatula or the back of a small postnasal mirror to the anterior pillar over the buried portion of the tonsil if septic material is present in the crypts it will then be squeezed on to the surface. In some cases additional information will be gained by using a probe anæsthetic or hyperæsthetic areas may thus be discovered in the pharynx. In the case of an ulcer tumour or foreign body in the mouth and pharynx valuable information may be gained by palpation.

Posterior rhinoscopy—It is well first of all to gain the confidence of the patient by explaining the nature of the examination. Adjust the light so that it is focused on the posterior wall of the pharynx warm the postnasal mirror and introduce the tongue-depressor so that its proximal end rests on the lower front incisors and its distal end reaches nearly to the soft palate then depress the tongue from the tip to the base. The pressure must be very gradual and free from all jerky movements. The mirror is now introduced to one side of the uvula past the free margin of the soft palate. Its reflecting surface looks forwards and upwards, and the following structures should be brought into view viz the posterior edge of the septum the posterior ends of the superior middle and inferior turbinates, the last-named often being concealed by the soft palate. The septum is nearly

Symptoms and signs—In the early stages the mucous membrane of the pharynx is swollen, congested, and dry but soon it becomes covered with muco purulent secretion. The temperature may reach 102° F. General malaise and headaches are complained of, and swallowing becomes intensely painful.

Treatment—The patient should be confined to bed and 2 or 3 gr. of calomel administered, followed if necessary by a saline purge. Salicylate of soda in 10 grain doses every four hours generally proves beneficial. Aspirin should be given if the headache is severe. During the acute stages the patient should be kept on a fluid diet. Little can be done by local treatment, but relief is obtained by freely spraying the throat with a weak solution of bicarbonate of soda. When the attack is over, any predisposing condition, such as septic teeth or tonsils, should be dealt with.

CHRONIC PHARYNGITIS

Chronic inflammation of the pharynx may result from one or more attacks of the acute form—over use or improper use of the voice, living in a dusty atmosphere, nasal disease—any condition such as bronchitis which causes repeated coughing and expectoration, anæmia, plethora, alcohol, tobacco, indigestion, constipation, gout, rheumatism, circulatory and renal diseases, diabetes. Residence in wet, changeable climates predisposes to the condition.

In the early stages of the disease there is hyperplasia; later this is followed by atrophy.

The following **varieties** are described: (a) *Catarrhal* in which there is general congestion. (b) *granular*, in which the posterior pharyngeal wall presents numerous hypertrophied lymph follicles. (c) *lateral* where a fold of hypertrophied tissue occurs behind the posterior faucial pillars. (d) *atrophic* where the tissues of the pharynx are shrunk, the mucous membrane is pale, dry and glistening, and in aggravated cases covered with crusts of inspissated mucus—a condition which is frequently associated with atrophic rhinitis.

Symptoms—These include discomfort, sometimes pain on swallowing, the sensation of a foreign body which gives rise to constant hawking and coughing, weakness of the voice and hoarseness when laryngitis is present. Deafness may result from extension of the catarrh to the Eustachian tubes.

Treatment—Any general condition such as constipation or anæmia must be treated and the patient removed to healthy surroundings. A suitable diet should be prescribed and alcohol and tobacco forbidden. Abnormalities of the nose or diseases of the accessory sinuses must receive attention. In some cases voice rest

will be necessary. The pharynx should be frequently sprayed with an alkaline lotion. It may be painted with Mandl's solution or with 25 per cent argyrol. Cautious applications of the cautery in granular and lateral pharyngitis sometimes prove useful. Only a few granules are treated at one sitting and the cautery is applied very superficially. As a substitute for the actual cautery chromic acid or silver nitrate may be employed, fused on a probe. When crusts are present they should be loosened by the application of an ointment or the use of a paroline spray.

ACUTE SEPTIC INFLAMMATION OF THE THROAT

This condition varies greatly according to the site of the infection, the direction of its spread, the resistance of the patient, and the virulence of the poison. The infecting organism is nearly always the streptococcus.

The inflammation may remain superficial (hospital sore throat). In other cases cedema of the mucous membrane or cellular tissues, suppuration or even gangrene occurs. The site of inoculation may be anywhere in the mouth, pharynx or larynx. The onset may be gradual or the condition may begin suddenly with a rigor. Sometimes a state of great prostration rapidly develops. High temperature is usual perhaps reaching 106° F., but occasionally the temperature is subnormal. Dysphagia is sometimes pronounced and if the larynx is involved dyspnoea may be so severe as to call for tracheotomy. Extension downwards causes involvement of the structures in the neck, upward extension sometimes leads to meningitis. Delirium and coma may result. In other cases the cerebral symptoms are caused by general toxæmia. Death may occur in twenty-four hours. The mucous membrane of the parts involved becomes swollen and purple in colour. Great swelling of the uvula, soft palate, tonsils or the structures around the upper laryngeal aperture may occur. In some cases extensive sloughing takes place. In cases associated with infiltration in the floor of the mouth abscess formation is likely to result and the tongue becomes pushed upwards. Swelling may appear in the submental and submaxillary regions (angina Ludovici). The urine sometimes contains albumin and sugar. Bacteriological examinations should be made early when possible. If an abscess can be found and opened recovery is often speedy. The prognosis depends more upon the general condition of the patient than upon the extent of the local mischief.

Treatment.—The patient should be confined to bed and given a diet of fluids and semi-solids. Alcohol, iron, quinine and strychnine may be called for. A hot compress applied to the neck gives relief. Polyvalent antistreptococcal serum should be administered early.

and repeated if necessary. A free incision must be made if abscess formation is present or suspected.

HERPES, ETC

Herpes occurs as *herpes febrilis* or as *herpes zoster*. It has generally reached the stage of ulceration by the time an examination is made as the vesicles quickly disappear. *Herpes zoster* is unilateral whereas *herpes febrilis* has a wider distribution.

Pemphigus may occur with or without associated skin lesions.

Angioneurotic oedema if it affects the larynx may call for tracheotomy.

RETROPHARYNGEAL ABSCESS

In this condition, most often met with in infants, a collection of pus forms between the pharyngeal mucous membrane and the anterior surface of the cervical vertebræ. The abscess may originate in one of the retropharyngeal glands in the connective tissue, or underneath the periosteum as the result of spinal caries. It may be acute or chronic. The acute form (see also p. 180) is generally due to infection from the pharynx; it is sometimes a complication of the acute specific fevers. Trauma is occasionally responsible. The chronic form is the result of tuberculous infection of a retropharyngeal gland or glands and is often associated with tuberculous enlargement of the cervical glands. In rare instances it is due to caries of the cervical spine.

The symptoms vary with the type of infection. In acute cases the temperature ranges from 102° to 104° F. and the rise is possibly associated with a rigor. Dysphagia and dyspnoea develop, regurgitation of food occurs and the little patient soon becomes wasted. Cough may be troublesome, and a characteristic cry has been described. The neck is often held stiffly. In the chronic cases the symptoms are slow in development and there may be no pain or pyrexia. Examination of the pharynx reveals a uniform swelling, generally more prominent on one side of the middle line. It is usually soft and fluctuating but if due to an enlarged gland which has not yet broken down it will be elastic. The abscess may extend in various directions and asphyxia or pneumonia sometimes results from rupture into the pharynx.

Treatment—Acute abscesses are generally opened through the mouth. The child is lightly anaesthetized and its head is extended over the end of the table. The abscess is opened with a scalpel or sinus forceps and as the pus escapes it is rapidly mopped away. It is well in the case of large abscesses to aspirate before incising. All cases of tuberculous abscess, whether originating in caries of the spine or in the glands should be opened through an incision made along the posterior border of the sterno-mastoid. Through this in

cision it is quite possible, and often advisable to remove the diseased retropharyngeal gland or glands. Afterwards the wound should be closed, but it may break down and require drainage. In some cases it is best to open even an acute abscess through an external incision.

ACUTE TONSILLITIS

This is an affection most often met with in early adult life. It is not common in young children. The condition may be confined to the tonsils, at times it is associated with one of the infectious fevers, influenza or syphilis. Arthritis is sometimes a complication, and the same organism may be discovered in the tonsils and in the joints (so called rheumatic tonsillitis).

The following varieties are distinguished: (a) *Superficial tonsillitis*, where the surface of the tonsil is affected. (b) *Follicular tonsillitis* where the crypts become filled with an exudate consisting mainly of cast off cells and bacteria. (c) *parenchymatous tonsillitis* where the lymphatic elements of the tonsil are mainly involved. These three conditions are often combined. A fourth form (d) is that associated with suppuration which generally occurs outside the tonsil (*peritonsillar abscess* or *quinsy*); rarely the abscess occurs within the substance of the tonsil. (See p. 294.)

Examination of the throat shows enlargement and congestion of the tonsils and in severe cases the palate and uvula are inflamed and oedematous. The crypts if they are involved become filled with plugs of yellow or dirty white debris. In some cases a distinct membrane occupies the surface of the tonsil. The cervical glands are generally swollen and tender. The chief symptoms are anorexia, malaise, pain shooting to the ears, especially severe on swallowing and throbbing in character when an abscess is present, headache, pain in the back and limbs. The breath may be offensive and the voice feeble and smothered owing to the swelling and to the accumulation of mucus. The attacks last from a few days to a week or more.

Diagnosis—The disease is apt to be confounded with diphtheria. The main points of difference are. In diphtheria the temperature rarely exceeds 101° F. whereas in tonsillitis it may reach 104° F. In diphtheria there is less pain, the mouth is opened more easily, the membrane tends to spread to the soft palate, faucial pillars, larynx, naso-pharynx and nose, albuminuria is frequent, infants are commonly affected and examination of a swab or piece of membrane will reveal the presence of the Klebs-Löffler bacillus. If the diagnosis is in doubt diphtheria antitoxin should be administered. Acute tonsillitis may also be mistaken for scarlet fever, secondary syphilis and other disease.

Treatment consists in keeping the patient in bed and administering a purge—calomel followed by a saline answers very well. The diet should consist of fluids or semi solids. Large doses of salicylate of soda should be given, and later tincture of the perchloride of iron in 30 to 40 minim doses. The mouth and pharynx should be kept clean by spraying with an alkaline lotion. Applications of 2 per cent izar are most beneficial.

PERITONSILLAR ABSCESS

In this condition an abscess forms in the tissues immediately outside the upper part of the tonsil. The disease is at first unilateral, but frequently, as one side is clearing up, the other side becomes affected. A smooth red swelling forms above and outside the tonsil displacing that structure inwards and downwards and causing swelling of the palate and uvula, which is pushed over to the opposite side. The **symptoms**, except that they are usually referred to one side, resemble those of acute tonsillitis. The pain on swallowing is greater and as pus accumulates, the patient experiences more difficulty in opening the mouth and in protruding the tongue. Complications are rare but fatal cases have been recorded. Spontaneous rupture may occur with instant relief. The **treatment** in the early stages is similar to that employed in acute tonsillitis. In addition to general treatment frequent spraying with a warm alkaline lotion and the application of heat externally will give relief. After the fourth day pus is generally present and there should be no delay in opening the abscess. A special pair of sinus forceps is the best instrument to employ. The puncture is generally made at a point midway between the base of the uvula and the last upper molar or through the area where the abscess is pointing. The closed blades of the forceps are thrust directly backwards till the abscess is reached, and then the blades are opened and rapidly withdrawn. Sometimes the surgeon fails to open the abscess at the first puncture, and a second exploration is necessary. When the patient has completely recovered, it is generally advisable to enucleate the tonsils.

MEMBRANOUS SORE THROAT

Non diphtheritic membranous and ulcerative sore throat may be caused by a number of organisms. Those most commonly found are the *Spirochata denticola* and *Bacillus fusiformis*, giving rise together, to so called **Vincent's angina**. Ulceration accompanied by membranous formation occurs on the tonsil and there is associated involvement of the gums. The disease is more common in children but it was met with very frequently in soldiers during the war. Both the organisms which are held to be responsible for the condition are

Gram negative they are best demonstrated in film preparations. Dental sepsis is usually present and the lesions may be entirely confined to the gums. The glands on the corresponding side are swollen. Occasionally the ulceration spreads to the pharynx, cheek or tongue and in rare instances to the larynx. The symptoms resemble those of tonsillitis but the condition is generally unilateral and the temperature rarely exceeds 101° F. Recovery generally takes place in from one to three weeks. Fatal cases have been recorded. Treatment consists in the use of cleansing lotions. Various local applications have been recommended. They include tincture of iodine, powdered methylene blue, alkaline solution of salvarsan, and vinum ipecacuanhæ combined with liquor arsenicalis. When the patient has recovered attention must be given to the teeth. Tonsils and adenoids may call for removal. The disease is liable to be mistaken for diphtheria or tertiary syphilis.

KERATOSIS PHARYNGIS

Yellowish or whitish horny outgrowths appear scattered over the tonsils, and the lingual tonsil is usually involved in the process. The condition may also affect the posterior pharyngeal wall, naso-pharynx and very rarely the larynx. Beyond discomfort there are generally no symptoms. Apart from attention to the general health and in forming the patient that the condition is not a serious one no treatment is advisable. Calculi and cysts are occasionally met with in the tonsillar region and a mistaken diagnosis is not uncommon.

CHRONIC ENLARGEMENT OF THE FAUCIAL AND OF THE PHARYNGEAL TONSILS (ADENOIDS)

Chronic enlargement of the faucial tonsils is much more common in children and is nearly always associated with hypertrophy of the naso-pharyngeal lymphatic tissue. Adenoids are sometimes present at birth. They tend to atrophy about puberty but in rare instances they have been discovered in patients over 50. Frequently no cause can be found but enlargement of the tonsils and adenoids may follow one of the specific fevers, repeated attacks of acute tonsillitis or tuberculous infection. The last condition is usually associated with enlargement of the cervical glands. Chronic hypertrophy of the tonsils is far more frequent in damp climates and it tends to run in families. The lymphoid tissue of the tonsil (parenchymatous tonsillitis), the follicles (follicular tonsillitis), or the connective tissue (fibrous tonsillitis) may be the main seat of the chronic inflammatory changes. When fibroid degeneration occurs the mouths of the crypts tend to become obstructed and this leads to retention of debris and possibly to abscess formation. Such an abscess may

be situated deeply, close to the capsule and will only be discovered when the tonsil is examined after removal. It is obvious that the shrunken, fibroid tonsil is very likely to give rise to trouble from septic absorption. The tonsillar recess situated in the upper part of the tonsil, may also contain septic cheesy material or pus (see p 287). Very similar changes to the above may occur in the naso-pharyngeal tonsil.

The **symptoms** for which the adenoids are mainly responsible include general ill health, defective growth, more especially mal-development of the chest, loss of memory, slow cerebration, headaches, inability to fix the attention, mental and bodily fatigue, thickening of the voice, Eustachian and middle ear catarrh, leading to deafness; acute and chronic middle ear suppuration, inefficient nasal respiration causing mouth breathing and snoring, disturbed sleep and night terrors. Septic tonsils may give rise to fetid breath and absorption from them may be the cause of symptoms indistinguishable from acute or chronic rheumatism. Examination of the nose may show marked narrowing of the nasal apertures, expansion of the root of the nose, congestion of the turbinates. In severe cases the mouth is open, the upper lip retracted and the folds around the mouth obliterated and thus the natural play of the facial muscles is interfered with, leading to the dull, stupid expressionless countenance associated with adenoids. The upper teeth no longer form a horseshoe curve but a V, the upper incisors overlapping the lower and failing to meet them when the jaws are brought together ('open bite'). The teeth become irregular and crowded together, and show early caries and the gums are inflamed. The palate is high and narrow. Enlargement of the cervical glands in both anterior and posterior triangles may be present. If the tonsils are enlarged as well as the adenoids the respiratory difficulties are increased.

Treatment—It is not necessary to operate on all cases of enlarged tonsils and adenoids. If the hypertrophy is moderate and gives rise to no symptoms and more especially if the patient is approaching the age of puberty when atrophy may occur, he should when possible be placed in the most favourable surroundings and breathing exercises should be systematically carried out. When the tonsils are obstructing the pharynx and accompanied by a mass of adenoids, operation is necessary. Septic tonsils whether or not associated with enlargement of the cervical glands, general ill health, pain in the joints, or elevation of temperature should be removed. Catarrhal or suppurative otitis media and maldevelopment of the jaws and chest, are indications for operation. It is customary to remove the whole tonsil including its capsule. Tonsillotomy is now practised but seldom. In children *complete enucleation of the tonsils* can,

in most cases, be accomplished with the guillotine. It is only in exceptional cases and in most adult patients that formal dissection is necessary. The method employed varies a great deal with the operator and anæsthetist and the time at their disposal. The technique which is possible in a nursing home is unfortunately quite unsuitable for a busy out patient department. The following method will be found suitable where time is an important consideration.

The patient is anæsthetized with ether or C.E. mixture a moderate degree of narcosis being aimed at.

When this is reached he is placed as near the right-hand edge of the table as possible and the gas is introduced on the left hand side of the mouth and then moderately opened (Fig 703). The head is now rotated so that it faces the operator who stands on the patient's right hand side. Heath's modification of Mackenzie's guillotine is probably the most satisfactory pattern. The right tonsil is first removed. The operator holds the guillotine in the right hand and in-

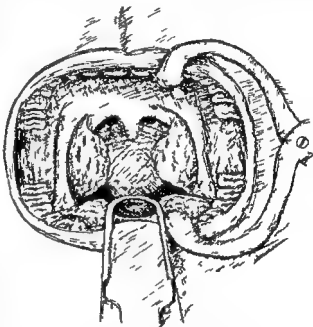


Fig 703 — Enucleation of the tonsils with the guillotine. Preliminary stage.

roduces it in the reversed way the sliding blade being next the tonsil to be removed and the handle pointing backwards and to the patient's left. During introduction the tongue may be depressed with the forefinger of the left hand or with the blade of the guillotine. When the guillotine is in position the free portion of the tonsil projects through the ring, and the cutting blade slopes very obliquely across the mouth. The tonsil is now pushed forwards and slightly upwards by the ring of the guillotine. This causes the buried portion of the tonsil to bulge the anterior pillar. The forefinger or thumb of the left hand is then applied to this bulge and by exerting steady pressure in a backward and inward direction the buried portion of the tonsil is pushed through the ring of the guillotine whose blade is now pressed home (Figs 704-706). The guillotine with the tonsil attached can be removed by exerting firm pressure on the blade and combining a pull with a movement of rotation. In order to remove the left tonsil the procedure is reversed the guillotine being held in the left hand and the right forefinger

being used to press on the anterior pillar. If the hemorrhage is brisk it is well to apply pressure to the fossæ left after removal of the tonsils for five to ten minutes. In children it is rarely necessary to tie any vessels.

Occasionally it is impossible to dislocate the tonsil through the ring of the guillotine and resort must be had to dissection. This is the best method to adopt in most adults when the tonsils are fibrous when adhesions are present as the result of a previous attack of quinsy or if for any reason hemorrhage is likely to be excessive. The guillotine operation is more rapid requires a lighter degree of anesthesia causes less trauma and is followed therefore by a more speedy recovery.

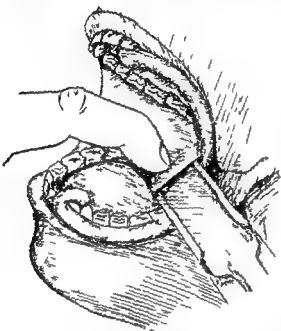


Fig 704.—Enucleation of the right tonsil with the guillotine. Dislocation of the tonsil by digital pressure applied over the anterior pillar.

For dissection it is very important to have as an associate an anesthetist accustomed to such operations. The most convenient position in which to have the patient is on his back, with the head well extended. This is best accomplished by placing a small sandbag or rolled up bath towel under the patient's shoulders. A comparatively deep anesthesia is necessary, but with the patient in the position described it is possible entirely to prevent the passage of blood into the air passages. A gag is introduced and the tongue held forward with a clip. The mucous membrane close to the upper pole of the tonsil is carefully divided with scissors or a blunt dissector and the capsule exposed. The tonsil with

its capsule is now pulled inwards and by blunt dissection it is separated from the pharyngeal wall. When the lower pole is reached it is freed from the lingual tonsil. The wound must be kept dry by repeated sponging or by a mechanical aspirator which when it is available is more efficient and causes less trauma. Any bleeding vessels are clamped and ligatures applied. If general oozing is present firm pressure for five to ten minutes will generally be effective. Both fossæ can be compressed at the same time by introducing forceps armed with gauze pads from opposite angles of the mouth so that the forceps cross about the centre of the mouth. Only very occasionally will it be necessary to suture the pillars.

The adenoids are removed by introducing a special curette behind the soft palate. The cutting blade of the instrument is pressed forwards and upwards against the highest portion of the vomer and then swept backwards and downwards following the curvature of the roof of the pharynx firm pressure being applied all the time. Thus the adenoid tissue is cut through

close to its attachment or even removed with some underlying fibrous tissue. The instrument should be introduced two or three times until all lymphoid material has been removed and special attention must be given to any accumulations in the neighbourhood of the Eustachian tubes. Finally a small curette is introduced by way of the naso pharynx into the upper region of the posterior nares on each side. In this way the most anterior portion of the adenoid mass is removed. It is now customary in some clinics to carry out removal of tonsils under local infiltration anaesthesia (for technique see Vol I p 731)

After treatment—The diet for the first twenty four hours should be fluid or semi solid and for the first week the patient should

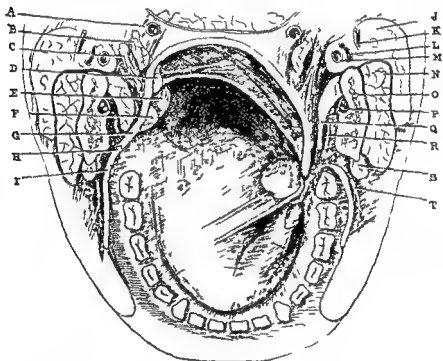


Fig 705—Transverse section above the tonsil showing some of the relationships

A int c otid artery s stylo-pharynge s m scle e styl d p ocess o p lato-pharyngeus (post. pillar of fauc s) x i n a l r p lato-glossus (nt pillar f fau s) g superior con trictor m cle m pterygo mand b lgt i buccinator m cle j parotid gland x f c l ner l i mpero max ilary vein m eat carotid artery m m sset r muscle o m nd bi r af dental vessels and nerve q int. pterygo d m scle u lingu l ner e s temporal muscle x luccal nerve

frequently cleanse the mouth and pharynx with a mild antiseptic lotion. It is well to give an aperient on the night following the operation. Hemorrhage if slight is treated by giving the patient an injection of morphia and propping him up in bed. It is not uncommon to find the tonsillar fossa occupied by a bloodclot, beneath

which vigorous oozing occurs. Frequently the hæmorrhage stops if the clot is removed. When bleeding is severe and a definite bleeding point can be discerned, it should be clamped and ligatured. If the necessary instruments are not at hand, steady continued pressure from the inside and counter pressure behind the angle of the jaw will control the bleeding in nearly every case.

In **Hodgkin's disease** (lymphadenoma) the tonsillar enlargement is merely a local manifestation of a grave general condition (See p 183)

BENIGN TUMOURS OF THE PHARYNX

Those met with are papilloma, fibroma, adenoma, lipoma, angioma, cysts (including dermoids), and growths resembling parotid tumours. **Papillomas** are usually small and pedunculated, presenting a granular surface. If small they are easily overlooked, as their colour resembles that of the mucous membrane. **Adenomas** usually occur in the palate; they sometimes grow to large dimensions. **Lipomas** generally occupy the soft palate. Rarely they originate behind the posterior pharyngeal wall. **Dermoid cysts** are rarely met with, except in children who die at birth or soon afterwards. **Angiomas** are rare. Sometimes they grow to a great size. **Parotid like tumours** are sometimes classified as endotheliomas, but they are innocent and remain local. Frequently these tumours arise in the tissues outside the pharynx and displace the tonsil. They may give rise to a swelling in the neck.

Treatment.—Many cases can be left alone. Difficulty may be experienced in removing large tumours. **Angiomas** are probably best treated by diathermy. Certain tumours must be dealt with through an incision in the neck.

MALIGNANT TUMOURS OF THE PHARYNX

Of sarcomas, the round and spindle shaped varieties are the commonest, but nearly every type may occur. The tonsil is the most usual site. In sarcoma of the tonsil and pharynx the cervical glands are generally early involved. The tumour has a smooth rounded appearance; later ulceration takes place. Sometimes a sarcoma is very soft. An epithelioma is always very hard.

A peculiar growth—**fibro sarcoma**—arises in the naso pharynx. It occurs chiefly in males between the ages of 15 and 23 and if untreated may assume enormous proportions. By absorption of the superior maxilla it may cause great disfigurement and eventually it may lead to the death of the patient. Such a tumour must be distinguished from a polypus originating in the nose and passing back into the naso pharynx.

CARCINOMA

If we except the variety which is met with in the retrocricoid region which is a tumour almost peculiar to young women, cancer of the pharynx tonsil, and posterior third of the tongue occurs almost exclusively in men who are generally past middle life. It originates as a wart like growth of almost cartilaginous hardness. Generally as it increases in size the centre ulcerates but the edge always remains characteristically hard. Some growths tend to spread superficially others to penetrate deeply. Growths on the palate frequently remain superficial. Tonsillar growths are apt to penetrate and those attacking the anterior pillar sometimes burrow beneath the tonsil and give rise to a deep ulcer which undermines that structure. Occasionally tumours of considerable size are present without any palpable glandular enlargement, but the glands are generally involved early, and not infrequently a small primary growth is associated with an enormous tumour in the neck. The glands in both anterior and posterior triangles and in the substerno mastoid area are frequently involved. The **symptoms** include pain shooting up to the ear increased salivation fetid breath dysphagia dyspnoea, cachexia, hæmorrhage. Tumours may reach a considerable size before they give rise to any symptoms. If the diagnosis is in doubt it is best to remove a piece of the growth for microscopic examination.

Surgical treatment—The character of the tumour its size situation the extent to which the glands are involved and the general condition of the patient are important factors in deciding whether or not an operation should be undertaken and the nature of that operation. In every case of sarcoma or endothelioma, radium or X rays (especially by the Erlangen method) should be first of all tried. Many of these tumours respond to radiotherapy in the most remarkable way. For all cancerous tumours involving the tonsil, palate, buccal pharynx base of the tongue epiglottis or aryteno epiglottic fold, diathermy should be used in preference to a cutting operation. This treatment when used for surgical purposes, consists in passing through the patient an electric current of very high frequency. Two electrodes are used a small movable terminal, which is applied to the tumour and the tissues around it and a large fixed plate which is usually placed over the abdomen. Between the plate and the abdominal wall are interposed several layers of lint, or a folded towel saturated with normal saline solution. Heat is developed in the neighbourhood of the small electrode the fluids in the tissues are brought to boiling point and bubbles appear. The tissues for some distance around the electrode are coagulated so that destruction spreads well beyond the point of application. The extent to which penetration takes place depends on the character

of the tissues, their vascularity, and the size of the electrode. Firm pressure with the electrode or ligation of the vessels supplying the part causes diminished vascularity and therefore increases the depth of penetration. If charring occurs at the seat of application the electrode acts as an ordinary cautery, and, for the time being, the advantages of diathermy are lost. As soon as charring occurs the electrode should be removed, cleaned, and a few drops of normal saline applied to the tissues under treatment. Whenever possible, it is better to excise the growth with the diathermic cautery knife and afterwards apply a button shaped electrode all over the surface of the cavity left by the tumour. Frequently excision is impossible and the tumour has to be destroyed by plunging the electrode many times into its substance. The surgeon should first of all destroy the tissues around the carcinoma and gradually work towards its centre.

The main danger associated with diathermy is secondary hæmorrhage. This rarely occurs if a preliminary ligature of the main vessel or vessels of supply has previously been done. The chief advantages of diathermy over cutting operations are (1) Absence of bleeding and therefore an uninterrupted view of the parts under treatment. (2) all malignant cells are destroyed, and therefore there is no possibility of recurrence taking place from implantation of these cells, (3) tumours in the neighbourhood of the base of the tongue and epiglottis and large tumours in the mouth and pharynx can be treated without approaching them from the neck—a procedure accompanied by great risk, (4) the shock is much less and the operation mortality is comparatively low, (5) the results with small growths are much better than those obtained after cutting operations, (6) a certain percentage of patients suffering from advanced 'inoperable' carcinoma remain well for from one to six years after operation. (See Plate 115, Figs 1 2)

The usual gland operations must be carried out in every instance, either at the same time as the diathermy or at a later date, the time chosen will depend on the site and size of the growth and the general condition of the patient. Occasionally the first operation is confined to removal of the glands.

Tumours of the pyriform fossæ and the arytenoids and hypopharynx are unsuitable for diathermy. A large number of such growths are inoperable. When it is considered that there is a reasonable prospect of removal, the plan of operation developed by Trotter—lateral transthyroid pharyngotomy—will be found to afford the best means of access. The description is somewhat complicated, and the reader is referred to Trotter's original paper (see Bibliography, p 337). One of the main features of the operation consists in preparing an approach to the tumour by a preliminary



Fig. 1.—Epithelioma (right side) of palate (4 years old).



Fig. 2.—Same case. Fig. 1 four years after treatment of palmar growth by the ray with removal by dissection of cervical glands. The tumor had almost disappeared and no sign of recurrence.

removal of the great cornu of the hyoid bone and the posterior two thirds of the ala of the thyroid cartilage. Where it is necessary to excise considerable portions of the pharynx the operation is commenced by planning suitable skin flaps which are used to make good the defect. Subsequently a plastic operation is carried out. In some cases it will be found necessary to remove the whole of the larynx as well as a portion of the pharynx (Gluck). Here again skin flaps are made use of to replace the portions of the pharynx which have been cut away.

ACUTE LARYNGITIS

This disease often results from extension downwards of an acute catarrh. The causes are therefore very similar to those which give rise to rhinitis and pharyngitis. Occasionally acute laryngitis arises as a primary condition. The **symptoms** are those of an acute cold accompanied by hoarseness and sometimes by aphonia. A painful cough is present in the early stages. When free secretion occurs the pain subsides. Examination shows congestion of the whole larynx, the vocal cords are red and swollen, occasionally presenting submucous hæmorrhages. In children the condition may resemble diphtheria or the impaction of a foreign body in the larynx. Owing to the diminutive size of the larynx in children and the laxness of the mucous membrane obstruction requiring tracheotomy or intubation sometimes occurs. The symptoms of laryngitis generally subside in from seven to ten days, but hoarseness may persist owing to paresis of the internal tensors. **Treatment** is on the same lines as that adopted in acute pharyngitis. Inhalations of compound tincture of benzoin are comforting. Alcohol and tobacco must be forbidden. In children showing signs of laryngeal obstruction a drachm of ipecacuanha wine will sometimes relieve urgent symptoms. Singers must rest the voice for some considerable time. If the condition persists a careful examination should be made for tuberculois.

CHRONIC LARYNGITIS

Most of the causes which give rise to chronic pharyngitis may also be responsible for this condition. Chronic laryngitis may be associated with *syphilis*, *tuberculosis*, *new growths* or a *foreign body*. Various forms are described. *Chronic catarrhal laryngitis* requires no special description. In *laryngitis sicca* bands of sticky mucus may be seen stretching between the cords which in some cases are pale in others congested. In aggravated cases which are generally associated with atrophic rhinitis crusts occupy the cavity of the larynx and even extend to the subglottic space and trachea (*crusted laryngitis*). A *hypertrophic* form is met with in which the ventricular

bands are swollen and hide the true cords from view, or an irregular mound projects from the interarytenoid region. Chronic laryngitis may resemble tubercle, lupus, syphilis, or malignant disease. The **treatment** is similar to that of chronic pharyngitis (p 290). Any general cause must be treated. Vocal rest is important, and strict silence may have to be observed. If, in spite of ordinary remedies, the condition persists it may be necessary to apply to the larynx astringents, such as chloride of zinc, 30 grains to the ounce.

SPECIAL FORMS OF LARYNGITIS

Nodular laryngitis results from over use or faulty use of the voice and gives rise to hoarseness. It is chiefly met with in female teachers and in singers, especially sopranos and tenors. The condition is generally unilateral at first but later on both cords become affected. A small, firm nodule occurs on the edge of the cord at the

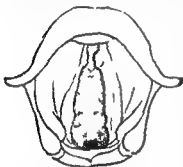


Fig 706—Singer's nodules

Larynx in quiet respiration. Show the nodules in usual situation on both cords

junction of the anterior and middle thirds (Fig 706). **Treatment** must be directed to the general laryngitis which accompanies the condition. Voice rest is essential and later on lessons in voice production. Removal of the nodule is called for in some cases. Operation must be avoided if possible, in professional singers.

Pachydermia laryngis—In this condition one vocal process presents a swelling with a central depression, while the opposite vocal process is occupied by a conical projection which fits into the

depression. Sometimes a swelling occupies the interarytenoid region. The etiology is obscure. Treatment is unsatisfactory. Unilateral cases may resemble malignant disease. **Chronic subglottic hyperplasia** is characterized by uniform swellings generally symmetrical, situated below the cords. Dyspnoea requiring tracheotomy, may develop.

INNOCENT TUMOURS OF THE LARYNX

Papilloma, fibroma, lipoma, chondroma, myxoma and angioma may occur. Papilloma is much the commonest and is met with in children, all the others are peculiar to adult life. Men are more often affected than women. The symptoms, of which hoarseness, dyspnoea, and cough are the chief, depend on the size of the tumour and its attachments. The diagnosis is generally comparatively easy. In order to obtain a good view of the larynx in children the direct

method is often necessary. In elderly people it may be difficult to be certain that the growth is innocent.

Papillomas occur chiefly on the true and false cords. In children they are generally multiple and may fill the larynx. Pedunculated and sessile forms are met with. **Fibromas** generally spring from the cord. **Cysts** occur most frequently on the anterior surface of the epiglottis but may occupy nearly any position in the larynx. **Angiomas**

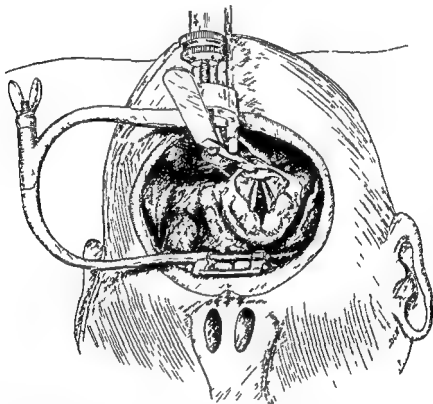


Fig 707 —Suspension laryngoscopy. View obtained by the examiner

are very uncommon. It is important in view of treatment to distinguish this tumour from a simple cyst.

Treatment—When the tumours are so situated that they do not interfere with the function of the larynx, they may be left alone. In nearly all cases the growth can be removed *per vias naturales*, and in adults the indirect method can generally be adopted. The operator makes use of Mackenzie's forceps or one of the numerous modifications. The pharynx is brushed over with a 5 per-cent solution of cocaine, and the larynx is thoroughly anesthetized with a 10 to 20-per-cent solution of the same drug. a rectangular applicator

is used In irritable patients a course of bromides and an injection of morphia half an hour beforehand are useful The forceps are held in the right hand in removing a growth on the right cord When the growth is on the left cord the left hand is used Papillomas in children are best dealt with by the direct method For the removal of innocent tumours the suspension apparatus devised by Killian, and modified by the writer, is ideal and a good exposure of the larynx can generally be obtained (Fig 707) When the tongue depressor is in position, a long epiglottis depressor is introduced over the laryngeal surface of the epiglottis which holds this structure out of



Fig 708 — Cavernous angioma growing from the left pyriform fossa and aryepiglottic fold (*natural size*), removed by the author with the aid of suspension laryngoscopy

the way so exposing the cavity of the larynx The whole instrument is suspended from a gallows One advantage of this instrument over the bronchoscope is that both hands are left free for manipulations It is even possible to carry out dissections in the neighbourhood of the larynx and large tumours may be removed (Fig 708) A preliminary tracheotomy or laryngotomy is a wise precaution In children with multiple papillomas it is advisable not to remove the tracheotomy tube, as subsequent operations are generally necessary For the removal of innocent laryngeal tumours external operations are seldom required In a few cases the

bronchoscope will be found more suitable than the suspension instrument

MALIGNANT TUMOURS OF THE LARYNX

Carcinoma nearly always of the squamous celled variety, is comparatively common Sarcoma is very rare Carcinoma is much more frequent in men than in women Cases are met with between the ages of 40 and 80, most commonly between 50 and 60 In rare instances the disease occurs in patients under 40 When the true cord ventricular band, ventricle or subglottic region is affected the term intrinsic cancer is applied When the epiglottis, aryepiglottic fold or arytenoid is involved, the case is one of extrinsic cancer Cancer attacking the mucous membrane covering the posterior surface of the cricoid is often termed extrinsic, but it is

really a tumour of the hypopharynx. This particular growth is much more common in women

Symptoms—As the vocal cord is the most usual site of origin in intrinsic cancer hoarseness is an early and important symptom. In extrinsic cancer there may be no symptoms at first but as the tumour increases in size it gives rise to pain which often radiates to the ears dysphagia fetor of the breath, increased salivation hæmorrhage, glandular enlargement and cachexia. Dyspnoea may be present in either the intrinsic or the extrinsic variety. So long as the growth remains intrinsic, glandular enlargement does not occur.

Examination.—The laryngeal picture is a very varied one. There may be simple unilateral congestion and thickening of the cord, or it may present an uneven granular surface. In other cases a white tumour with finely divided granular surface and resembling a papilloma is attached to the cord forming a localized swelling or extending along the edge of the cord like a fringe. Sometimes a definite ulcer is present. The movements of the cord may be restricted. Other parts of the larynx may be the seat of a tumour. As the growth advances it ulcerates and presents an irregular sloughing surface surrounded by an elevated margin. Perichondritis and œdema may develop obscuring the growth from view. The diagnosis has to be made from chronic laryngitis, tuberculosis, syphilis, pachydermia and simple neoplasm. A unilateral congestion infiltration or tumour occurring in a patient past middle age should be regarded with suspicion. If the movement of the cord is sluggish there is still more ground for suspicion. In every case when sputum is obtainable it should be tested for the tubercle bacillus and in some cases a Wassermann test proves useful, but it is as well to realize that a positive result does not negative the diagnosis of cancer. It is better to be guided by the result of vigorous anti-syphilitic treatment than by the Wassermann reaction. A portion of the tumour may be removed for microscopic examination but only after consent has been given for a subsequent operation should the growth prove to be malignant. The specimen removed should include a portion of the tissue from which the tumour is growing.

Prognosis—In untreated intrinsic cancer the patient seldom lives more than three years. Extrinsic cases progress rapidly. In early intrinsic cases the prospects after operation are better than in cancer affecting any other region of the body there being 70-80 per cent of cures. How great then is the importance of early diagnosis.

Operations for intrinsic cancer—The operation of thyrotomy is now seldom required except for the removal of intrinsic cancer. It is

performed in the following way generally under chloroform anæsthesia although it is possible to operate under a local anæsthetic. The usual attention must be given beforehand to the mouth and teeth. Before the operation begins the patient should be placed in the Trendelenburg position, with the head well extended, so that all blood and secretions may pass into the pharynx. A median incision is made extending from the body of the hyoid to the suprasternal notch and the soft structures are divided and retracted until the cartilages of the larynx and trachea are exposed to view. Of necessity the thyroid isthmus is severed. All bleeding points are clamped. In order to avoid spasm 5-10 drops of a 2½ per cent solution of cocaine may be injected into the trachea before opening it. The rings about the third, fourth and fifth of the trachea are incised vertically and a tracheotomy tube is inserted. The thyroid cartilage is next divided in the middle line with shears or a saw and the alæ held apart. It is now advisable to apply a 5 per cent solution of cocaine and adrenalin to the laryngeal mucous membrane. A small tethered sponge is then introduced through the opening in the larynx and pressed downwards so that it lies just above the tracheotomy tube. The perichondrium and with it the mucous membrane and growth is separated from the underlying thyroid cartilage by an elevator, such as that employed in septal resection. Finally, the tumour is cut away with scissors care being taken that at least half an inch of surrounding mucous membrane is removed with the growth. After all hæmorrhage has been arrested the sponge is removed and the alæ of the thyroid are allowed to fall together or are tacked together with a few sutures. The skin incision is now partially closed. The tracheotomy tube may be removed at the end of the operation or left in position for twenty four hours. The patient should be propped up in bed as soon as possible.

An improvement on this method is the partial or "window" resection of the larynx, introduced by Lambert Lack. The windpipe is exposed by the usual vertical incision tracheotomy performed the soft tissues are turned off the alæ of the thyroid on the affected side and the cartilage is cut away the upper and posterior edges only being left. Part of the cricoid cartilage may also be exposed and removed when necessary. The cavity of the larynx is opened in the median line and the growth with sufficient margin of healthy tissue freely cut away. This method ensures a much wider field of operation renders the parts to be removed more accessible and makes the operation rapid and easy and more certainly complete whilst hæmorrhage is more easily controlled. The soft parts can be removed by cutting from without inwards and thus there is still less danger of blood entering the air passages. Healing is more rapid and the voice as good as after thyrotomy. Further if the growth extends across the anterior commissure by removing the overlying cartilage the larynx may be first opened from below the growth by cutting transversely through the cricothyroid membrane and then the growth removed entire in one piece without being cut into as would be inevitable were median thyrotomy performed.

Laryngectomy—All septic teeth should be removed a fortnight or so before operation. The Trendelenburg position is adopted. A median incision is made extending from the hyoid bone to the suprasternal notch. From its upper extremity a transverse incision is carried outwards on each side as far as the anterior border of the sterno-mastoid. The vertical incision is deepened until the cartilages of the larynx and trachea are reached. This entails division of the thyroid isthmus. The muscles passing upwards to the hyoid are divided just below their insertion. The soft structures are now separated from the sides of the larynx and upper part of the trachea.

All hæmorrhage is arrested, and the trachea divided transversely immediately below the cricoid great care being taken not to injure the œsophagus. By a little dissection the trachea can be separated from the œsophagus and its cut end fixed by a few sutures to the lower end of the skin incision. A tracheotomy tube is inserted. The larynx is now separated from its posterior attachments by dissecting from below upwards. In many cases it is possible to retain the epiglottis. After removal of the larynx a large opening is left in the pharynx this must be closed by inserting several layers of mattress sutures. The soft tissues are then brought together over the sutured pharynx.

Instead of removing the larynx in the way described the surgeon may remove it from above downwards. The latter method has certain advantages.

LUPUS OF THE PHARYNX AND LARYNX

Is generally secondary to a similar infection in the nose. The usual pinkish nodules occur followed by ulceration. The alveolar margins and hard palate may be affected, as well as the pharynx, nasopharynx and larynx. In the larynx a preference is shown for the epiglottis. Healing is apt to take place in one direction and extension in another. Great deformity of the pharynx and larynx may result.

Treatment—Good food, fresh air and sunshine are more important than local measures which include curetting and treatment by the cautery and caustics. Arsenic in increasing doses has many advocates. The disease which is more common in females is liable to be mistaken for syphilis especially the congenital variety.

TUBERCULOSIS OF THE PHARYNX AND LARYNX

Acute miliary tuberculosis of the pharynx is a rare complication of phthisis. The tubercles soon break down forming a multitude of small ulcers. Discrete ulcers of a much more chronic nature may also occur in the pharynx or on the tonsils. Invasion of the pharynx or larynx may be caused from contact of the infected sputum with the mucous membrane or more rarely the disease may be carried by the blood vessels or lymphatics. The bacillus may enter by way of a gland duct or of an abrasion, or possibly may penetrate the normal mucous membrane. The posterior regions of the larynx are more frequently affected than the epiglottis. The changes met with include infiltration, ulceration, perichondritis and necrosis of cartilage.

Symptoms.—Weakness of the voice especially after use is a characteristic symptom. It is due to the laryngeal lesions which include infiltration of the muscles but is also to some extent dependent on the pulmonary lesion and diminished expiratory blast. Aphonia sometimes precedes any visible lesion in the larynx. Cough may be present with or without expectoration. Dyspnoea is uncommon but in the later stage is sometimes so pronounced as to necessitate tracheotomy. Dysphagia is at times very distressing. Anæmia or

hyperæmia may be present in the larynx, it may be generalized or patchy. The soft palate is frequently very anæmic. Large pear shaped, juicy looking swellings of the arytenoids are common and the epiglottis may show a similar swelling the cords being completely hidden from view. Sometimes an irregular swelling forms in the interarytenoid region followed later by ulceration. The vocal cords may be injected swollen granular looking, ulcerated, or the seat of tumour formations. Ulceration may occur in the trachea and bronchi. Perichondritis is found most frequently in the region of the crico arytenoid joint.

Diagnosis has to be made from simple chronic laryngitis, lupus pachydermia, syphilis, innocent and malignant tumours. Senile tuberculosis has a marked resemblance to cancer. Examination of an adequate specimen removed with punch forceps may be the only certain means of diagnosis. Examination of the sputum, ordinary physical and X ray examination of the chest, a careful record of the morning and evening temperature and pulse rate and inquiry into the family history are all useful aids to diagnosis.

Treatment—The disease starts in the lungs and it is nearly always the pulmonary condition which is responsible for the patient's death. Treatment must therefore be primarily directed to the lungs. The usual sanatorium treatment includes an ample diet—which should consist of soft, nourishing food—abundance of fresh air avoidance of tobacco and alcohol. Care must be taken to select a sanatorium suitable to the peculiarities of the patient. Complete silence may have to be observed for months. Creosote or guaiacol should be administered. Burney Yeo's inhaler is useful. Where dysphagia is present powdered orthoform, blown into the larynx before a meal will give relief. When pain is severe alcohol may be injected into the superior laryngeal nerve. The application of caustics and curetting has been practically given up in favour of the actual cautery, which, however is only to be used in selected cases. It can be applied with the patient in the sitting position, by the aid of indirect laryngoscopy. If the disease is confined to the epiglottis, the projecting portion of this structure can sometimes with advantage be removed.

SYPHILIS OF THE PHARYNX AND LARYNX

Primary syphilis is occasionally met with in the pharynx. The most usual site is the tonsil which becomes red swollen, much indurated and eroded, and the submaxillary glands enlarge. Pain may be severe in character or may be absent. Secondary syphilis generally makes its appearance in from six weeks to four months after the primary infection. Erythema occurs in its most typical

form as two symmetrical, crescentic patches of dusky red hue presenting an abrupt margin situated on the soft palate and anterior pillars of the fauces. The tonsils may present an opalescent appearance. The erythema occurs about the same time as the skin rash. General hypertrophy of all the lymphoid structures of the pharynx is sometimes observed. Mucous patches correspond in time of appearance with the papular cutaneous syphilide but occasionally they are late in developing, being met with many years after the initial infection. They occur on the lips, buccal mucous membrane soft palate and tonsils naso pharynx, and larynx. The patches are slightly elevated bluish white in colour with milky surface and a narrow zone of surrounding inflammation. In neglected cases condylomata may occur. Superficial ulceration is a late secondary manifestation. Any of the above lesions may be accompanied by enlargement of the epitrochlear and suboccipital glands loss of hair, and other general symptoms. If the diagnosis is in doubt a specimen from the throat should be examined for the *Spironema pallidum* or the Wassermann test carried out. The symptoms include discomfort in the throat or actual dysphagia and hoarseness if the larynx is involved. Many years generally elapse between the primary infection and the onset of tertiary manifestations—three to fifteen years or more. A gumma may be circumscribed or diffuse. The former is a semi elastic red swelling presenting when about to break down, a yellow centre. A nodular variety closely resembling lupus is described. When a gumma involves the soft palate ulceration generally first appears on the posterior surface and the red and swollen palate is liable to be mistaken for an acute inflammatory condition. The typical gummatous ulcer has a deep crater like cavity the base of which is covered with a dirty yellow or grey slough. The tissues around the ulcer are red and infiltrated. Perforation of the hard or soft palate or faucial pillars may result from destruction of tissue and later on scarring and adhesions sometimes give rise to great deformity. Stenosis or actual occlusion of the pharyngeal isthmus sometimes occurs from adhesion of the remains of the soft palate to the posterior pharyngeal wall. When the larynx is attacked, perichondritis may arise from deep extension or the presence of an infiltration beneath the perichondrium. In either case necrosis of the underlying cartilage is a likely sequence. Dyspnoea may occur from oedema hypertrophic outgrowths cicatricial stenosis impaction of necrosed cartilage fixation of the crico-arytenoid joints or paralysis of the vocal cords. It is well to remember that dyspnoea is sometimes caused by narrowing of the trachea. The absence of pain is characteristic of syphilis but occasionally it is severe and requires insufflations of orthoform.

In hereditary syphilis the lesions are very similar to those of the

skin The movable cartilaginous portion passes inwards with a slight inclination upwards and backwards The bony meatus passes inwards and slightly downwards and forwards Upward and backward traction on the auricle brings the two portions into line In the adult the meatus = 1-1½ in long In infants there is no bony meatus and the upper and lower walls are in contact forming a slit

The middle ear—The *tympanum* proper contains the three ossicles malleus, incus and stapes which act as a connecting link between the tympanic membrane and the labyrinth The cavity is lined by mucous membrane which covers the ossicles and becomes continuous through the Eustachian tube with that of the naso pharynx and through the aditus with the lining membrane of the mastoid antrum and cells The tympanic cavity is divided into several compartments by the ossicles ligaments and various folds of mucous membrane The upper portion is called the *attic* The tympanum has six walls of which the inner wall is surgically the most important It presents the following structures from above downwards viz (1) the Fallopian aqueduct containing the facial nerve (2) the fenestra ovalis and the foot plate of the stapes, (3) the promontory (4) the fenestra rotunda and the membrane closing it This wall is closely related to the labyrinth The outer wall = formed mainly by the tympanic membrane The roof = composed of a thin plate of bone which is sometimes deficient, it is in intimate relation to the middle cranial fossa The floor is in proximity to the jugular bulb The anterior wall presents the orifice of the Eustachian tube and high up on the posterior wall is the triangular opening of the aditus The *Eustachian tube* is about 1½ in long it passes inwards for wards and downwards In the infant it is wide and short The *antrum* = situated behind the tympanum and the *aditus* connects these two cavities It lies deep in the upper portion of the mastoid process and is covered by a part of the squamous bone Its roof which is composed of the same plate of bone as the roof of the tympanum is thin and lies in relation to the middle fossa Its posterior wall is related to the posterior fossa and groove for the lateral sinus while the inner wall presents the eminence of the external semicircular canal The facial nerve passes downwards in relation to this wall and to the inner boundary of the aditus The *mastoid process* is developed after birth it consists of a conical projection of bone situated behind and below the meatus and tympanum it varies much in density Three types are met with the pneumatic the spongy and the sclerotic Air cells frequently extend beyond the mastoid into the squamous and petrous elements

METHODS OF EXAMINATION

The occupation habits and family history of the patient may have an important bearing on the diagnosis and course of the disease A careful inquiry should be made regarding the onset of the attack and an attempt made to discover an exciting cause A history of rigors severe headache giddiness vomiting may alter the whole aspect of the case For inspection of the meatus and tympanic membrane a reflecting forehead mirror with a focal distance of about 12 in will be found most convenient A bright source of light is essential and an aural speculum with an elliptical orifice is the most useful In adults before the speculum = introduced the auricle is pulled upwards and backwards and in infants downwards and backwards but in children a speculum can sometimes be dispensed with The meatus is carefully inspected Redness and bulging of its posterior wall is an important sign The normal tympanic membrane = bluish or whitish

in colour. The short process of the malleus forms a tiny white knob projecting downwards and backwards from which is the handle of the malleus. It terminates at the centre of the membrane in the umbo. From this point a cone of light projects downwards and forwards (Fig 711). From the short process the anterior and posterior folds pass forwards and backwards respectively. Above the short process lies Shrapnell's membrane. The presence of bulging or retraction of the membrane should be noted also the site and size of perforations and the character of any discharge (Fig 712). *Sigle's speculum* is used in order to obtain a magnified view to investigate the movements of the membrane, and to such discharge through a perforation.

Examination of the Eustachian tubes—In *Valsalva's method* the patient pinches the nostrils and blows out the cheeks. In the presence of a perforation air may be heard to escape from the ear.



Fig 711 — Normal tympanic membrane of right ear



Fig 712 — Retracted membrane with perforation of Shrapnell's membrane

In *Loltzer's method* a large rubber bag with a hard nozzle is used. The patient is instructed to take a mouthful of water and the rubber nozzle is inserted into the nostril corresponding to the ear which is to be inflated. The nose is compressed over the nozzle. While the patient swallows or inflates his cheeks the bag is suddenly compressed and through an auscultation tube air is heard to enter the tympanum if the Eustachian tube is free.

Inflation with the catheter—This instrument consists of a malleable silver tube curved at one end and expanded at the other so as to receive the nozzle of the inflating apparatus which is somewhat similar to Loltzer's bag. Three sizes of catheter should be at hand. The nose and naso-pharynx are first of all cocaineized and the catheter passed along the inferior meatus until it touches the posterior wall of the naso-pharynx. If the right tube is to be catheterized the instrument is rotated until the ring points to the right and slightly upwards, and is then slowly withdrawn. The beak is felt to pass over the Eustachian cushion and into the orifice of the tube. For catheterization of the left tube the process is reversed. Several modifications of this method are in use. The surgeon now inserts the nozzle of the inflating apparatus into the expanded end of the catheter and places one end of the auscultation tube in his own ear and the other in that of the patient. The character of the sound on inflation varies with the condition of the Eustachian tube and tympanum.

Hearing tests—The normal range varies from 18 000 to 40 000 double

skin The movable cartilaginous portion passes inwards with a slight inclination upwards and backwards The bony meatus passes inwards and slightly downwards and forwards Upward and backward traction on the auricle brings the two portions into line In the adult the meatus is $1\frac{1}{2}$ in long In infants there is no bony meatus and the upper and lower walls are in contact forming a slit

The middle ear—The tympanum proper contains the three ossicles malleus incus and stapes which act as a connecting link between the tympanic membrane and the labyrinth The cavity is lined by mucous membrane which covers the ossicles and becomes continuous through the Eustachian tube with that of the naso pharynx and through the aditus with the lining membrane of the mastoid antrum and cells The tympanic cavity is divided into several compartments by the ossicles ligaments and various folds of mucous membrane The upper portion is called the attic The tympanum has six walls of which the inner wall is surgically the most important It presents the following structures from above downwards viz (1) the Fallopian aqueduct containing the facial nerve, (2) the fenestra ovalis and the foot plate of the stapes (3) the promontory (4) the fenestra rotunda and the membrane closing it This wall is closely related to the labyrinth The outer wall is formed mainly by the tympanic membrane The roof is composed of a thin plate of bone which is sometimes deficient it is in intimate relation to the middle cranial fossa The floor is in proximity to the jugular bulb The anterior wall presents the orifice of the Eustachian tube and high up on the posterior wall is the triangular opening of the aditus The Eustachian tube is about $1\frac{1}{2}$ in long it passes inwards forwards and downwards In the infant it is wide and short The antrum is situated behind the tympanum and the aditus connects these two cavities It lies deep in the upper portion of the mastoid process and is covered by a part of the squamous bone Its roof which is composed of the same plate of bone as the roof of the tympanum is thin and lies in relation to the middle fossa Its posterior wall is related to the posterior fossa and groove for the lateral sinus while the inner wall presents the eminence of the external semicircular canal The facial nerve passes downwards in relation to this wall and to the inner boundary of the aditus The mastoid process is developed after birth it consists of a conical projection of bone situated behind and below the meatus and tympanum it varies much in density Three types are met with the pneumatic the spongy and the sclerotic Air cells frequently extend beyond the mastoid into the squamous and petrous elements

METHODS OF EXAMINATION

The occupation habits and family history of the patient may have an important bearing on the diagnosis and course of the disease A careful inquiry should be made regarding the onset of the attack and an attempt made to discover an exciting cause A history of rigors severe headache giddiness vomiting may alter the whole aspect of the case For inspection of the meatus and tympanic membrane a reflecting forehead mirror with a focal distance of about 12 in will be found most convenient A bright source of light is essential and an aural speculum with an elliptical orifice is the most useful In adults before the speculum is introduced the auricle is pulled upwards and backwards and in infants downwards and backwards but in children a speculum can sometimes be dispensed with The meatus is carefully inspected Redness and bulging of its posterior wall is an important sign The normal tympanic membrane is bluish or whitish

in colour. The short process of the malleus forms a tiny white knob projecting downwards and backwards from which is the handle of the malleus. It terminates at the centre of the membrane in the umbo. From this point a cone of light projects downwards and forwards (Fig 711). From the short process the anterior and posterior folds pass forwards and backwards respectively. Above the short process lies Shrapnell's membrane. The presence of bulging or retraction of the membrane should be noted also the site and size of perforations and the character of any discharge (Fig 712). Siegle's speculum is used in order to obtain a magnified view to investigate the movements of the membrane, and to such discharge through a perforation.

Examination of the Eustachian tubes—In *Valsalva's method* the patient pinches the nostrils and blows out the cheeks. In the presence of a perforation, air may be heard to escape from the ear.



Fig 711 — Normal tympanic membrane of right ear



Fig 712 — Retracted membrane with perforation of Shrapnell's membrane

In *Politzer's method* a large rubber bag with a hard nozzle is used. The patient is instructed to take a mouthful of water and the rubber nozzle is inserted into the nostril corresponding to the ear which is to be inflated. The nose is compressed over the nozzle. While the patient swallows or inflates his cheeks, the bag is suddenly compressed and through an auscultation tube air is heard to enter the tympanum if the Eustachian tube is free.

Inflation with the catheter—This instrument consists of a malleable silver tube curved at one end and expanded at the other so as to receive the nozzle of the inflating apparatus, which is somewhat similar to Politzer's bag. Three sizes of catheter should be at hand. The nose and naso-pharynx are first of all cocaineized and the catheter passed along the inferior meatus until it touches the posterior wall of the naso-pharynx. If the right tube is to be catheterized the instrument is rotated until the ring points to the right and slightly upwards, and is then slowly withdrawn. The beak is felt to pass over the Eustachian cushion and into the orifice of the tube. For catheterization of the left tube the process is reversed. Several modifications of this method are in use. The surgeon now inserts the nozzle of the inflating apparatus into the expanded end of the catheter and places one end of the auscultation tube in his own ear and the other in that of the patient. The character of the sound on inflation varies with the condition of the Eustachian tube and tympanum.

Hearing tests.—The normal range varies from 18 000 to 40 000 double

vibrations per second. An ordinary watch should be audible at a distance of 40-50 in. and Politzer's acoumeter at a distance of about 50 ft. In testing the hearing the other ear should be closed with the tip of the moistened finger. If a tuning fork of 128 d.v. is held with its base in contact with the mastoid process until the sound dies away and is then placed so that its vibrating prongs are close to the meatus it will again be heard and will continue to sound for a period equal to that in which it was in contact with the mastoid. In other words normally air conduction is about twice as long as bone conduction (*Rinne's test*). Tuning forks are suitable for testing the lower tones. For high tones Galton's whistle or the monochord must be employed.

Various tests are used for distinguishing middle from internal ear deafness. In diseases of the middle ear there is impairment of hearing for the lower tones whereas in labyrinthine disease the high tones are curtailed. In middle ear deafness the air and bone conduction ratio is altered and in pronounced cases reversed so that the fork is actually heard longer by bone than by air conduction. In internal ear deafness bone conduction is reduced so that the fork is heard better when placed opposite the meatus. In middle ear deafness a fork placed in contact with the mastoid is heard better by the patient than by the examiner (*Schwabach's test*). The reverse is the case in internal ear deafness. A tuning fork placed in the middle line of the head is referred in unilateral middle ear deafness to the affected ear in unilateral labyrinthine deafness to the sound ear (*Heber's test*). In *Gelle's test* a tuning fork is placed on the mastoid and the air in the external meatus compressed by the use of a tight fitting Siegle's speculum. If the stapes is movable the sound of the tuning fork is diminished on condensation of the air in the meatus. If the stapes is fixed no alteration occurs.

INJURIES AND AFFECTIONS OF THE PINNA

Perichondritis or *erysipelas* may follow an injury or operation involving the meatus. Blows on the auricle sometimes give rise to effusion of blood (*hæmatoma auris*) beneath the perichondrium followed by permanent thickening or necrosis of cartilage with a shrunken and crumpled auricle, may result. When blood or pus accumulates beneath the perichondrium an incision may be called for. *Herpes* of the auricle is of special interest as it sometimes leads to an erroneous diagnosis. The skin of the pinna and meatus may be considerably swollen and pain is sometimes complained of. The 7th and 8th nerves may be involved with resulting facial paralysis and deafness and symptoms of vestibular irritation may occur. The condition has been mistaken for mastoiditis.

EXCESS OF CERUMEN

Cerumen is only produced in the outer portion of the meatus. A plug is formed, and as fresh material is secreted it is pushed inwards thus the whole meatus may become filled. The epithelium lining the canal is frequently exfoliated and mixes with the wax, forming a very hard substance or it may form a layer outside a

central ceruminous core. Deafness, tinnitus and occasionally giddiness result.

Treatment consists in removal of the plug preferably after softening night and morning with a solution of sodium bicarbonate, gr 20 to water 1 oz. In some cases it is possible to remove the whole or a portion of the mass with a small hook or spoon. With such an instrument a channel may be made between the plug of wax and the meatal wall, and fluid can reach the fundus of the meatus through this passage. The best fluid for syringing is a warm solution of bicarbonate of soda. The ear should be pulled upwards and backwards the nozzle inserted so that it is in contact with the upper posterior wall, and the fluid injected under moderate pressure. A suitable tray receives the washings as they run from the ear. After removal of the cerumen the meatus is dried. Sterile instruments and lotions should be used in every case, as a perforation may be present.

FURUNCULOSIS, DIFFUSE INFLAMMATION OF THE MEATUS ETC

Boils develop only in the cartilaginous portion of the meatus. Fullness and soreness are complained of soon followed by definite pain which as the swelling increases may become unbearable. As the meatus becomes occluded deafness develops. There may be no apparent cause but sometimes boils follow slight trauma such as an abrasion from scratching with the finger nail. Eczema and purulent middle ear discharge favour their formation. Before any swelling appears points of tenderness may be demonstrated by the use of a probe. The tissues in the neighbourhood, especially over the mastoid may become oedematous and the adjacent glands swollen and tender. The main points of differential diagnosis between this condition and acute mastoiditis are that the ear is displaced forwards instead of downwards and forwards that manipulation of the auricle and pressure on the tragus cause pain, and that pain is present on movement of the jaw.

Treatment should begin with a brisk purge, the diet may have to be regulated and suitable tonics prescribed. In the early stages the local application of alcohol 96 per cent may be tried perhaps with the addition of 2 per cent. carbolic acid and 5 per cent cocaine or gauze soaked in 10-per-cent ichthylol solution may be inserted in the meatus and frequently changed. For the pain aspirin should be administered internally and dry heat applied to the ear. When the pain is very severe and the condition is localized or if a definite abscess is present the swelling should be incised. Occasionally an incision behind the ear is necessary but when possible,

such incision should be avoided. Autogenous vaccines are useful, and may prevent recurrence.

Diffuse inflammation of the meatus may affect the whole length of the canal, and may result from injury by foreign bodies, unskilled attempts to remove them, middle ear suppuration, syphilis, or herpes, but the most common variety is eczematous.

Lupus, syphilis, rodent ulcer, and epithelioma sometimes attack the auricle. Epithelioma tends to spread inwards by way of the meatus, the bone eventually becoming involved. If the disease is seen early and an extensive operation carried out on the ear and glands a lasting cure may be obtained.

EXOSTOSES

These tumours of the external meatus occur most frequently in men. The etiology is obscure, but frequently contact with sea water, as in swimming and diving, has been cited as a cause. A rounded tumour, sessile or pedunculated, is attached to the meatal wall. Sometimes the exostoses are multiple. The probe will demonstrate the swelling to be of stony hardness. Operation is indicated only when deafness results from one or both canals being completely occluded, or when there is suppurative otitis media. If pedunculated the tumour can easily be detached by the tap of a chisel. Sessile and multiple tumours must be dealt with through an incision behind the ear. When there is associated middle ear suppuration a mastoid operation will be necessary.

FOREIGN BODIES

A great variety of foreign bodies has been met with, including beads, buttons, seeds and kernels, peas, insects. The patients are generally children. If the foreign body is rough, angular or impacted inflammation accompanied by great pain may result. Small foreign bodies may not give rise to symptoms. If the meatus is occluded deafness will ensue.

Treatment—The size, shape and character of the intruder must first be ascertained. Removal will be difficult in the case of a large foreign body which has been forced past the isthmus, it may be by unskilful attempts at extraction. Occasionally a foreign body has been driven into the tympanum, and a fatal result may then follow. The large majority of foreign bodies can be removed by syringing. The stream of water should be directed into any gap which exists between the body and the meatal wall. If no gap is present it may be possible to create one by pulling the auricle upwards and backwards. Some bodies, such as peas, swell up as the result of moisture, and a hook may be required for

their removal. In dealing with rough bodies which have caused damage to the meatal wall or become impacted the hook is introduced through any existing chink. During introduction the terminal bend lies flat against the meatal wall, when it has passed beyond the body the hook is rotated and traction applied. In children an anæsthetic is necessary. As a last resource it may rarely be necessary to open the external auditory meatus posteriorly and to detach the cartilaginous from the bony portion of the wall in order to gain access to the foreign body.

INJURIES TO THE EAR

In fractures of the base of the skull the labyrinth middle ear and meatus may be involved, and in such cases rupture of the tympanic membrane is common. Fracture of the anterior meatal wall sometimes results from blows on the mandible. The tympanic membrane is liable to be damaged by clumsy attempts at the extraction of foreign bodies. Accidental wounds with sharp instruments violent explosions or a blow on the ear with the open hand account for some cases. A loud sound may be heard by the patient at the moment of rupture followed by earache, deafness, tinnitus and giddiness. When injury to the labyrinth accompanies a fractured base the deafness is liable to be complete and permanent vertigo pronounced and there may be an escape of cerebro-spinal fluid. In such cases meningitis or sinus phlebitis may follow, sometimes after a quiescent interval.

Treatment consists in protecting the meatus with a pledget of cotton wool. The ear should on no account be syringed and the patient should avoid violent blowing of the nose as infection is liable to be forced along the Eustachian tube. If suppuration occurs, it must be treated in the manner presently to be described (p. 326).

PURULENT INFLAMMATION OF THE MIDDLE EAR

Etiology.—Mainly owing to the existence of adenoids this disease is more common in children. Overcrowding, insufficient nourishment and ill health from whatever causes are predisposing factors. The more important exciting causes are—(1) a common cold (2) the exanthemata especially scarlet fever, measles and diphtheria (3) influenza pneumonia whooping cough (4) extension of infection along the Eustachian tube following operations on the nose and naso-pharynx or the plugging of these cavities for the arrest of hæmorrhage or the passage of a septic Eustachian catheter (5) trauma, (6) the use of a nasal douche, swimming under water, diving, (7) tuberculosis, syphilis and malignant disease.

Pathology—There is great engorgement of the vessels situated in the muco periosteal lining of the tympanum, followed by migration of leucocytes and transudation of serum. Within a period varying from a few hours to some days the secretion becomes purulent and the swollen tympanic membrane is pushed outwards so that it bulges and finally ruptures. The discharge may last for only a few hours, or, once established, may persist through life. The duration of the suppurative process depends on many factors, among which may be mentioned (1) the nature of the original infection, (2) the constitution of the patient, (3) the presence of adenoids, nasal sinus suppuration, etc., (4) whether or not suitable treatment has been adopted, (5) the size and situation of the perforation—marginal perforations are liable to be associated with cholesteatoma and caries; (6) the type of mastoid process, the size of the antrum and aditus. As the condition becomes chronic, granulations and polyps generally pointing to caries spring up. Necrosis is rare, except in tuberculous cases. Cholesteatomatous formations may fill the middle ear and antrum, and by erosion invade the labyrinth, the middle or posterior fossae. The most common organisms in the acute form are the streptococcus and pneumococcus. Before perforation of the drum head they are generally present in pure culture. In chronic infections nearly every type of organism may be present.

Symptoms—A sensation of fullness in the ear may precede the pain, which is usually intense and is described as piercing, boring, or throbbing, as a rule worse at night, and perhaps making sleep impossible. It tends to radiate over the side of the head. When the membrane ruptures relief is generally immediate. Persistence of pain and temperature in the presence of a free discharge points to some complication such as mastoiditis, labyrinthitis, sinus thrombosis or meningitis. A high temperature (up to 105° F), with a rapid pulse, is sometimes present in children, even when there is no complication. Deafness is generally pronounced. An unusual phenomenon is paralysis of the 6th nerve and the facial nerve is occasionally involved. Tinnitus and giddiness are sometimes present. In chronic middle ear suppuration the patients frequently complain of nothing beyond deafness and a discharging ear. The discharge is generally foul; if very evil smelling it may indicate cholesteatoma or caries. Pain occurring in a case of this sort is of serious import. Marked giddiness, rigors, vomiting and wasting point to the disease having passed beyond the confines of the middle ear. If in acute otitis media, the inflammation subsides without rupture or if the rupture quickly heals an intact membrane with normal hearing will generally be left. When suppuration continues over a long period the patient is usually left with a perforation, adhesions frequently fix the ossicles or the malleus.

and incus may be partially or completely destroyed. The amount of hearing left will depend on the state of the mucous membrane over the inner tympanic wall on the condition of the ossicles and more especially on the mobility of the stapes. If the patient be examined early in the acute stage the upper part of the membrane shows injection, this gradually spreads downwards and in time the whole membrane is involved. Later owing to the accumulation of fluid in the tympanum the membrane bulges. The posterior superior meatal wall generally shares in the congestion and becomes indistinguishable from the membrane. Eventually necrosis occurs at one particular spot and a perforation results allowing the secretion to escape. The perforation is easily recognized unless it is very small or situated near the upper or lower attachment of the membrane (Fig 713). Sometimes an invisible perforation can be inferred from the reappearance of a bead of secretion after it has been wiped away or pus may be sucked through the tiny opening by using a Siegle's speculum. Again on inflation a hissing sound may be heard as air passes through the perforation. Occasionally a small perforation appears at the centre of a nipple shaped projection. The discharge is at first thin and straw coloured later it becomes muco purulent or purulent. It is sometimes hæmorrhagic especially in influenzal cases. In chronic cases the perforation is often large and nearly the whole membrane may have disappeared. The margins of the opening are thickened and sometimes present small granulations. A polypus may project through the perforation and later on fill the whole meatus its origin is nearly always in some portion of the middle ear. Perforations of Shrapnell's membrane are often associated with caries of the attic and ossicles and if the perforation is situated above and posteriorly it indicates disease of the antrum and aditus. In cases where a cholesteatoma is present, epithelial scales may be discovered in the discharge or the meatus may be filled with foul smelling putty like material. The same material is sometimes seen exuding from a perforation which is nearly always situated near the periphery. The discharge in chronic cases is often scanty. Occasionally it contains particles of bone.



Fig 713 — Large perforation of tympanic membrane, showing fenestra rotunda below and behind

Course and consequences.—Rupture of the membrane may occur in from a few hours to a few days but may be delayed for more than a week. Resolution sometimes takes place without rupture. In most cases the discharge gradually diminishes the membrane

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Fig. 713.—Large perforation of tympanic membrane, showing fenestra rotunda below and behind.

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loses its congested appearance, and the perforation heals. During the acute stage complications may arise, including extension of the suppuration to the mastoid antrum and cells, or to the labyrinth, facial paralysis, involvement of the meninges and brain, or of the lateral sinus. All these conditions may also develop in chronic cases. Complications are apt to occur in debilitated subjects after influenza and the specific fevers when there is nasal or postnasal disease and when the organism responsible for the infection is the streptococcus.

Treatment—In acute suppurative otitis the patient should be confined to bed and kept on a light diet, and a few grains of calomel administered followed if necessary by a saline purgative. Tobacco and alcohol should be avoided. The pain is best combated by local applications of heat and nothing is better than a hot water bottle covered with flannel. The whole head may be wrapped up in cotton wool, or a fomentation applied over the ear. A few drops of a 5 per cent solution of carbolic acid in glycerine may be run into the ear three or four times daily, or almond oil containing 2 gr of cocaine and 3 gr of carbolic acid to the drachm may be employed. Aspirin, pyramidon, or phenacetan will generally help to relieve the pain but morphia hypodermically may be necessary.

If the membrane is definitely bulging and there are associated pain, temperature and rapid pulse, and more especially if the posterior meatal wall is swollen the drum head should be incised. Tenderness over the mastoid is a still more definite indication for paracentesis (p 330) which if it is carried out at once, may some times avert a mastoid operation.

When the patient has entirely recovered from the acute suppuration any predisposing condition, such as enlarged tonsils and adenoids should be dealt with. Frequently recovery is complete, hearing returns to normal and no evidence of a previous perforation is left in the membrane. The treatment of aural discharge when it becomes chronic depends very greatly on the clinical picture presented on examination. When the perforation is large and the discharge scanty, occasional cleansing may be all that is required. In such cases the application of caustics etc., to the tympanum should be avoided, as they may rob the patient of what hearing is left. Occasionally, discharge is kept up by reinfection through the Eustachian tube. Polypi and granulations interfere with examination, drainage, and treatment and they must be removed. If small, they may be touched with silver nitrate fused on a probe, or trichloroacetic acid, after preliminary cocaineizing, if large they should be removed with the snare. Recurring polypi, cholesteatoma and caries usually indicate the necessity for a mastoid operation. Chronic

discharge from the ear is best treated by syringing with an antiseptic lotion such as boric acid, or a weak solution of iodine. Syringing should be frequent if the discharge is copious. It is a good plan to fill the meatus with hydrogen peroxide (10 vols.) five minutes before syringing. After syringing the meatus is dried and filled with rectified spirit 96 per cent, if it can be tolerated, this should be left in the canal for 5-15 minutes. Finally, it is often a good plan to fill the meatus with boric-acid powder. It is better to carry out treatment of this sort thoroughly once a day than to syringe the ear in a perfunctory manner several times a day. Local application of astringents such as 10-per-cent argyrol may prove useful. If ordinary methods fail to cure the discharge, ionization should be given a trial. When the ear becomes dry and the perforation heals, hearing can sometimes be improved by inflation. When the perforation is opposite the fenestra ovalis an artificial drum consisting of a small pellet of cotton wool soaked in sterile oil will occasionally benefit the hearing.

SUPPURATIVE LABYRINTHITIS

Before describing some of the features of this disease it is necessary to make a few remarks on the vestibular tests.

Nystagmus may be induced by movements of fluid in the semicircular canals. Ewald discovered that (1) excitation of a canal caused nystagmus in a plane parallel to the plane of the canal. (2) the direction of the endolymph movement determines the direction of the nystagmus. In vestibular nystagmus there is a quick movement of the eyes in one direction and a slow return in the opposite direction. The nystagmus is named according to the direction of the quick movement.

Caloric reaction—If one injects water well below the body temperature into a normal ear with head erect the quick phase of the nystagmus which is induced is away from the irrigated ear. If hot water is used the direction of the quick phase is reversed. Once induced the nystagmus is increased when the eyes are turned towards the quick component and diminished when turned towards the slow component. Thus, if the right ear is syringed with cold water the quick component is towards the left and the nystagmus is increased on looking to the left.

Rotation experiment—If a normal person is rotated with head erect from left to right (clockwise) and after ten complete turns the rotation is stopped nystagmus will take place and the quick movement will be to the left. Reverse the direction of rotation, and the nystagmus is reversed.

Pointing tests—A normal person, having located an object (e.g. the examiner's forefinger) with his own forefinger can, with eyes closed, lower his finger for some distance, then raise it and again touch the examiner's finger. When the vestibular apparatus is disturbed either by disease or by artificial means, pointing becomes inaccurate the error occurs in the direction of the slow component of the nystagmus.

Etiology and symptoms—Inflammatory changes in the labyrinth take place as the result of acute, or more frequently of chronic, middle ear suppuration. The condition may be acute or chronic, circumscribed or diffuse, serous or purulent. The localized form is usually the result of caries over the external semicircular canal, and is generally associated with cholesteatoma. It may remain localized or become diffuse. Labyrinthitis associated with acute suppurative otitis media results, as a rule, from spread of infection through the inner wall of the middle ear. The fenestra ovalis is the most frequent port of entry. The symptoms of acute generalized labyrinthitis include pain, vertigo, ataxia, nausea and vomiting, loss of hearing, spontaneous rotatory lateral nystagmus with the quick phase towards the sound ear. The nystagmus increases when the patient looks towards the sound side, and tends to diminish or disappear when he looks towards the diseased side. The patient also tends to fall towards the diseased ear, the direction of his fall being dependent on the position of the head. Frequently he is too giddy to stand. When in bed he prefers to lie on the sound ear. If the labyrinth is destroyed, irrigation of the affected ear will have no effect on the nystagmus.

Treatment of suppurative labyrinthitis—Amongst otologists there is a great diversity of opinion both as to the advisability of operation and as to the character and extent of the operation, should operative interference be deemed necessary.

Under certain conditions an operation on the internal ear would seem to be definitely indicated. They include (1) suppurative labyrinthitis with symptoms indicating early meningitis, (2) the escape of pus from the fenestra ovalis or from a labyrinthine fistula at a mastoid operation, (3) necrosis of the labyrinthine capsule associated with suppuration, (4) symptoms of diffuse labyrinthitis following a radical mastoid operation. In suppurative labyrinthitis supervening on middle-ear suppuration, but uncomplicated by any intracranial lesion, the patient should be kept absolutely at rest in bed. All unnecessary movement of the head must be avoided and the usual local and general treatment for acute suppurative otitis carried out. If such a case should recover, various opinions are held as to whether the resulting condition of latent labyrinthitis should or should not be submitted to a radical labyrinth operation. When, during the performance of a radical mastoid operation a fistula of the external semicircular canal is discovered or that prominence is found to be covered with granulations it is best to leave the condition alone. Numerous operations on the labyrinth have been described. The surgeon's aim should be to establish drainage of the diseased internal ear spaces. This can generally best be accom-

plished in panlabyrinthitis by removing the bridge of bone between the oval and round windows and uncovering a portion of the first turn of the cochlea. A counter opening is made behind the facial nerve by removing the outer wall of the external semicircular canal just behind its ampulla, and the outer wall of the ampulla itself and opening the adjoining vestibule. In some cases the canal of the cochlea must be opened up and the internal meatus exposed. In this way translabyrinthine drainage of the meninges may be established. Some operators advocate the opening of all the semicircular canals and removal of the solid angle of bone between them or, again the cerebellar dura having been exposed internally to the lateral sinus the whole portion of the petrous bone which lodges the canals is removed from behind forwards and the vestibule entered posteriorly.

For further information on this subject and for an account of the non suppurative diseases of the labyrinth, the reader is referred to the special textbooks cited in the Bibliography (pp 336-37).

ACUTE INFLAMMATION OF THE MASTOID PROCESS

This disease is secondary to a similar condition affecting the tympanum. Probably in all cases of middle ear suppuration the mastoid antrum and cells are involved. Owing to insufficient drainage to virulence of infection or to poor resistance on the part of the patient mastoiditis may develop. The mastoid is more likely to be seriously involved in those cases which are associated with the specific fevers or influenza. In rare instances the tympanic disease clears up while the suppuration in the mastoid continues. Such cases may present a tympanic membrane which is normal in appearance. The process is at first confined to the mucous membrane. Subsequently the bone is involved and not uncommonly partial absorption of the mastoid cortex takes place with the formation of a fistula and the accumulation of pus under the periosteum. A subperiosteal abscess, however frequently arises without the formation of a fistula. In infants pus may find its way to the surface through the petro squamous suture. When a subperiosteal abscess forms there are swelling and tenderness over the mastoid and the auricle is displaced forwards and downwards. A more unusual occurrence is for the pus to escape through the inner wall of a large apical cell and enter the digastric fossa. Then an abscess forms underneath the upper part of the sterno-mastoid (Bezold's abscess) and pressure on the swelling in the neck may cause escape of pus from the ear. Serious complications may result from the infection spreading upwards to the middle fossa backwards to the posterior fossa and lateral sinus inwards to the labyrinth. In a typical case of acute mastoiditis there will

be a history of recent acute otitis media, the aural displacement referred to will be present, perhaps associated with a definite post auricular abscess, the posterior superior meatal wall and posterior superior quadrant will be bulging. Aural discharge may be absent, moderate, or copious. Tenderness is elicited on pressure over the mastoid antrum, sometimes it is greatest over the tip of the mastoid.

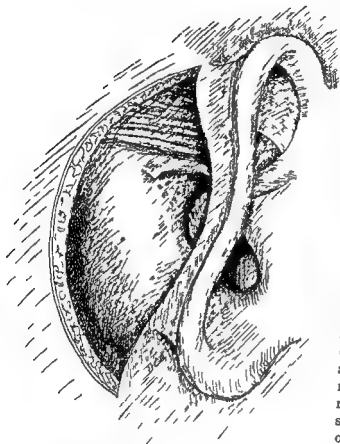


Fig. 714—Mastoid operation, showing exposure of the mastoid cortex

it with hydrogen peroxide and then syringing with solution 1:2000. A general anæsthetic is necessary. With a special knife and under good illumination an incision is made from below upwards through the superior segment of the membrane and the upper end of this incision is slightly prolonged into the posterior superior meatal wall. After the operation is completed all blood clot should be syringed from the meatus. The incision may be prevented from healing too rapidly by the occasional use of a Siegle's speculum. This treatment also helps to rid the tympanum of its purulent contents. Occasionally paracentesis has to be repeated.

Other things being equal, the tenderness and swelling will appear earlier in pneumatic mastoids. In examining for tenderness it is well to compare the diseased with the normal side. One or more of the above signs may be absent. Patients who are suffering from chronic middle ear suppuration, more especially if cholesteatoma is present may develop a condition clinically similar to acute mastoiditis, but more likely to be associated with serious complications.

Paracentesis

sis—The meatus should be previously cleansed by filling

with bichloride of mercury solution.

Operation for acute mastoid suppuration—Operation is indicated in cases of acute suppurative otitis media presenting swelling and tenderness over the mastoid process associated with displacement of the auricle downwards and forwards a definite abscess over the mastoid swelling in the upper part of the neck (Bezold's mastoiditis) much swelling of the posterior superior meatal wall continued tenderness earache and high temperature in spite of free drainage from the tympanum persistence of discharge too copious to come from the tympanic cavity alone signs of commencing labyrinthine involvement, meningitis or other intracranial complications paralysis of the facial or abducent nerve

The head is shaved for a considerable distance above and behind the ear and the skin disinfected. The patient's head should lie on a sand bag with the side to be operated on directed upwards and towards the surgeon. Sterile towels are so arranged as to leave the mastoid area exposed. The incision commences at the upper attachment of the auricle and passes downwards towards the tip of the mastoid. The upper part of the incision is deepened as far as the temporal fascia the lower part is carried down to the bone. If a subperiosteal abscess is present pus will escape. In every case a specimen should be taken for subsequent bacteriological examination. The periosteum is now elevated from the mastoid process all bleeding points are secured and a self retaining retractor is introduced and widely opened. Thus the mastoid cortex is exposed (Fig 714) and the posterior margin of bony meatus the supra meatal spine the lower border of the temporal muscle covered with its fascia and the insertion of the sterno mastoid are brought into view. It is generally advisable to dissect some of the fibres of the latter muscle from their attachment.

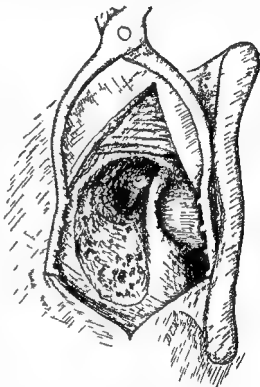


Fig 714—Mastoid operation before removal of the posterior wall of the bony meatus

Careful search should now be made for a bony fistula. The surgeon next proceeds to remove a portion of the mastoid cortex in such a manner that the deepest part of the bony excavation shall be formed by the antrum (Fig 715). The bone is removed in layers with a gouge and hammer the former being applied in an oblique manner never at right angles to the bone. In acute cases the mastoid process is usually cellular and many cells are entered and removed before the antrum is reached. Every suppurating

left behind the ear. In order to facilitate healing some surgeons advocate the application of a large skin graft to the mastoid cavity. The graft is applied before the closure of the posterior wound.

Sometimes it is possible to perform a modified radical operation. Such an operation should be adopted in cases with a fair amount of hearing where the disease is mainly confined to the mastoid or to the attic. The tympanic structures may be conserved while the innermost portion of the posterior meatal wall is retained or very carefully removed. In all such conservative operations it is essential to avoid injury to the ossicles more especially the incus which is liable to be dislocated.

The **after treatment** varies much with the character of the operation performed and whether or not skin grafting has been carried out. It is important to prevent the formation of exuberant granulations. This may be accomplished by frequently cleansing the cavity and packing it with ribbon gauze or packing may be early omitted and a careful watch kept for any excessive formation of granulation tissue which can be kept under by the application of chemical caustics. The cavity should eventually be lined with epithelium.

ACUTE NON PURULENT INFLAMMATION OF THE MIDDLE EAR

The symptoms closely resemble those of the early stages of acute purulent otitis media. Resolution, however, occurs without perforation. Repeated attacks are common especially in children suffering from adenoids, and each time they are likely to become longer in duration. If associated with influenza or the exanthemata, they are likely to be protracted. The condition may be associated with the accumulation of a sero mucous secretion in the tympanum. On rare occasions the upper level of the fluid is seen through the tympanic membrane and the aural picture may change by altering the position of the patient's head. After inflation bubbles sometimes appear in the fluid. In such cases paracentesis may be indicated, followed by inflation of the tube and aspiration with a Siegle's speculum.

CHRONIC MIDDLE EAR CATARRH

This condition may follow attacks of acute otitis media suppurative or non suppurative or the disease may be insidious from the onset. It often originates in an attack of influenza or one of the exanthemata. Its victims frequently suffer from chronic affections of the nose and naso pharynx such as adenoids septal spurs turbinal hypertrophies, nasal sinus disease. General ill health and heredity are predisposing factors.

Pathology—At first there is a round celled infiltration in the mucous membrane followed later by fibrous tissue formation. The Eustachian tube may be affected alone but usually the disease spreads to the tympanic cavity. Cicatricial bands may form and limit the movements of the ossicles or bind the tympanic membrane to the

inner wall of the middle ear. The footplate of the stapes is occasionally fixed in the fenestra ovalis. Sometimes atrophy takes place with localized or general thinning of the membrane and hyperpatency of the Eustachian tube. Late in the disease the labyrinth is liable to become affected. Deafness is generally in the first instance unilateral, and it may pass unobserved by the patient until the previously healthy ear becomes involved. In the second ear the process frequently is much more rapid. The patient is usually deaf during a cold in the head, and after each cold a lower standard of hearing is reached. In some cases more especially those in which the footplate of the stapes is fixed the patient hears better in a noise (paracusis Willisiana). Tinnitus is usually present. It is constant or intermittent and may be likened to hissing blowing singing buzzing or throbbing. Children rarely complain of this symptom. Vertigo may amount to nothing more than a transitory dizziness but in rare instances it is so severe as to resemble that of Meniere's disease. Pain and a sensation of fullness in the head are occasionally troublesome. A negative Rinne's test is said to indicate ankylosis of the stapes.

Objective signs.—The membrane is usually retracted the handle of the malleus drawn inwards and backwards appears foreshortened. The short process the posterior fold and annulus tympanicus are unduly prominent. The cone of light is broken up. The membrane may be thickened opaque like frosted glass atrophied or present calcareous patches. Examination with Siegle's speculum may show increased mobility of the membrane as a whole or in parts or the membrane and ossicles may exhibit little or no movement. Auscultation sounds vary greatly. A narrowed Eustachian tube will be associated with a high pitched sound of diminished volume. A harsh blowing sound is characteristic of an abnormally patent tube.

Prognosis.—The deafness is usually progressive but the disease sometimes becomes arrested or deterioration is very gradual. Patients who suffer from increased deafness during a cold will probably improve by treatment more especially if a causative nasal lesion can be discovered and remedied. If the deafness is due to temporary Eustachian obstruction and if improvement follows inflation the prognosis is favourable. Unfavourable cases are those in which adhesions have bound down the membrane and ossicles and where the footplate of the stapes is fixed.

Treatment.—Any general conditions likely to have a bearing on the disease must be dealt with. Adenoids abnormalities of the nose septic teeth and tonsils should receive attention. When possible the patient should live in a dry climate. Consumption of tobacco

and alcohol must be limited. If definite improvement follows inflation with the catheter or Politzer's bag, it should be practised two or three times a week at first, and then at longer intervals. When the membrane is thinned it may do harm, and it is useless when the Eustachian tube is patent or the footplate of the stapes fixed. When a definite stricture is present, passage of the Eustachian bougie is sometimes beneficial.

OTOSCLEROSIS

Otosclerosis is somewhat more common in women than in men, and it appears most frequently between the ages of 20 and 40 although cases have been described at 15 or earlier. The disease attacks the bony capsule of the labyrinth, and the usual site of origin is immediately above and in front of the fenestra ovalis. The bone in this neighbourhood is absorbed and replaced by new bone of a spongy character. At a later date this bone becomes dense. The bony changes spread to the footplate of the stapes, which eventually becomes fixed in the oval window. The pathology is obscure. Gray holds that the condition may be due to failure in the local blood supply—the patients are often anæmic. Tinnitus is generally present, and if severe it may be the most distressing feature of the disease. The deafness is of the middle ear type, and a negative Rinne test develops. The tympanic membrane is normal, or a rosy blush may be present over the promontory. The Eustachian tube is patent. Paracusis Willisiana is frequently present. Shock and loss of blood have an unfavourable influence on the disease, and the hearing is likely to deteriorate after the birth of each child.

Treatment consists in attention to the general health and combating anæmia. Many drugs have been tried, but probably none has any specific action.

SELECTED BIBLIOGRAPHY

- Allbutt and Rolleston *System of Medicine* vol. iv part ii
 Ballenger W. L. *Diseases of the Nose, Throat and Ear* 1911
 Barnhill J. F. and Wales E. de W. *Principles and Practice of Modern Otology* 1907
 Barr Thomas, and Barr J. Stoddart *Manual of Diseases of the Ear*, 4th edit 1909
 Barwell Harold *Diseases of the Larynx* 1912
 Bezold Friedrich *Lehrbuch der Ohrenheilkunde* 1906
 Braun Alfred *The Labyrinth* 1913
 Cortaz Castex et Babier *Maladies du Nez et du Larynx* 1908
 Denker, A. *Die Otosclerose* 1904
 Denker und Brünings *Lehrbuch des Ohres und des Luftwege* 1912
 Downie J. Walker, *Clinical Manual for the Study of Diseases of the Throat* 1909
 Gleason U. B. *A Manual of Diseases of the Nose, Throat and Ear* 1910
 Gray Albert A. *The Ear and its Diseases* 1910
 Kerrison *Diseases of the Ear* 1921

- Lack H, Lambert *Diseases of the Nose and its Accessory Sinuses* 1906
 Lacroix P, *Précis de Laryngologie Clinique et Thérapeutique* 1906
 Lockard Lorenzo B *Tuberculosis of the Nose and Throat* 1909
 Loeb *Operative Surgery of the Nose Throat and Ear* 1917
 Love J W and Addison W H *Deaf Mutism* 1896
 McBride Peter *Diseases of the Throat Nose and Ear* 3rd edit. 1900
 Milligan William and Wingrave, Wyatt. *A Practical Handbook of the Diseases of the Ear* 1911
 Politzer Adam *A Textbook of the Diseases of the Ear* 4th edit 1902 and *Lehrbuch der Ohrenheilkunde* 1908
 Schmidt Prof Moritz, *Die Krankheiten der oberen Luftwege* 1909
 Thomson StClair *Diseases of the Nose and Throat* 1911
 Tilley Herbert, *Diseases of the Nose and Throat* 1908
 Tod Hunter *Diseases of the Ear*
 Trotter Willfred *Operative Treatment of Malignant Diseases of the Mouth and Pharynx* *Lancet* April 19 1913
 Urbantschitsch Victor *Lehrbuch der Ohrenheilkunde*. 1910
 West, E Ernest, and Scott Sydney R. *The Operations of Aural Surgery* 1909
 Williams, P Watson *Diseases of the Nose and its Accessory Sinuses* 1910

DIRECT EXAMINATION OF THE LOWER AIR-PASSAGES AND OESOPHAGUS

BY SIR STCLAIR THOMSON, M D,
F R C P, F R C S

WITHIN recent times the direct inspection of the air passages from the larynx to the division of the smaller bronchi, and of the gullet, has become an established procedure. This advance has been due to the genius of Gustav Kilian, whose work has been developed by his former assistants, von Eichen and Brunings, and supplemented by the investigations and records of Chevalier Jackson, Mosher, Guisez, Kahler, von Schrötter, William Hill, and many others.

Instrumentarium—The characters of the chief instruments necessary are most readily indicated by reference to the accompanying figures, the variety commonly used is Brunings' electroscope (Fig 717) with laryngeal spatula extending bronchoscopic tubes (Fig 718) extending oesophagoscopic tubes (Fig 719) extending forceps saliva

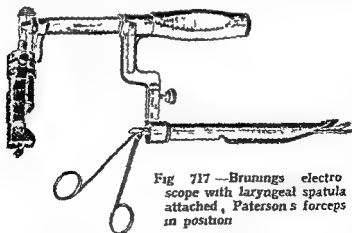


Fig 717—Brunings electroscope with laryngeal spatula attached, Paterson's forceps in position

pump (Fig 720) and other accessories. Thorough familiarization with the mechanism of the instruments and a period of practical study under a skilled teacher in a laryngological clinic where endoscopy is

in daily practice, are imperative before the practitioner attempts to pass the tube without help. Fatal accidents have occurred and were

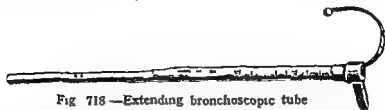


Fig 718 — Extending bronchoscopic tube

perhaps inevitable in the hands of pioneers they will still occur if practitioners imagine that the proceeding is as easy as or is comparable to endoscopy of the rectum or vagina

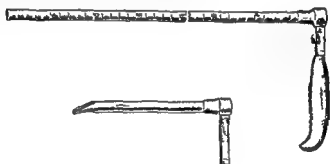


Fig 719 — Esophagoscopic tube (above) and laryngoscopic spatula tube (below)

The mechanical basis of the instrument is a rectangular handle containing an electric light which can be reflected down the examination tube and carefully focused (Fig 717). To this various



Fig 720 — Saliva pump

tubes can be connected. For direct inspection of the larynx a tube spatula of 15 to 20 cm (6-8 in.) in length is used. For the trachea and bronchi a tube is employed which with a telescope

extension, can be elongated to 30 or 35 cm (12-14 in), and one capable of longer extension, or a series of tubes of increasing lengths, is required for œsophagoscopy

LARYNGO TRACHEO BRONCHOSCOPY

Anatomical data—The following points of surgical anatomy may be recalled —

The distance from the upper molar teeth to the cricoid cartilage is about 6 in

The trachea itself is 5 in long and extends from the cricoid cartilage to opposite the junction of the 4th and 5th dorsal vertebrae. This point—the bifurcation of the trachea—is behind the sternum, on a level with the second costal cartilage, and is 10 in from the upper molar teeth

The right bronchus is 3 in long, and gives off its first branch (eparterial branch to the upper lobe) at a distance of 1 in from the trachea (Cf Fig 721)

The left bronchus is 2 in long before any subdivision takes place

Anæsthesia—In some adults and always in children a general anæsthetic is required. Chloroform administered with a Junker's apparatus, is usually preferred. But in a large proportion of adults tracheo bronchoscopy can be done under local anæsthesia. This is carried out as follows. A hypodermic injection of morphia ($\frac{1}{4}$ gr) with atropine sulphate (100 gr) is given half an hour before examination. The fauces, pharynx and base of the tongue are sprayed with a 5 per cent solution of cocaine, and the epiglottis and endolarynx are painted with a 10 per cent solution, particular attention being given to the sensitive interarytenoid region. In about ten to twenty minutes the anæsthesia should be complete. If the endoscopic tube has to be carried into the bronchi it will be necessary to paint the region of the bifurcation with the 10 per cent solution.

When a general anæsthetic is administered, some cocaine will still be required to check reflexes, but it can then be employed more lightly.

Position—If under chloroform the patient should be lying on his back with a flat pillow under the shoulders and the head extended and turned to one side.

When only local anæsthesia is employed it is more convenient to have the patient sitting on a low (10 in) stool with the body thrown forwards and the face looking upwards and tilted to one side.

Method—A tube is purified, warmed and then passed through the corner of the mouth and directed to the middle line of the lower pharynx. Here the epiglottis is readily distinguished and is hooked forwards with the beak of the instrument, thus bringing into view the glottis and the vocal cords which can be watched in respiration.

Actual size of *Shaw's* Pin
17/16 inch.

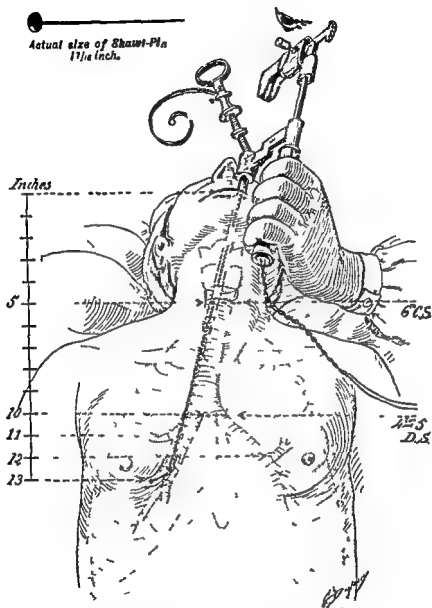


Fig 721—Direct bronchoscopy

(From the Author's *Diagnosis of the Lungs and Throat*)

Removal of a hawipin impacted in a second ry bronchus (dorsal) of the right middle lobe. On the right hand side of this semi-diagrammatic drawing the correct position of the crico-d cartilag to the 6th cervical vertebra, and of the bifurcation of the trachea to the interval between the 4th and 5th dorsal vertebrae. On the left hand side of the drawing the distance (in inches) from the upper incisor teeth to the crico-d cartilage, the bifurcation of the trachea, the branch of the right bronchus to the upper lobe (partial branch) the first branch of the left bronchus, and the branch of the right bronchus to the middle lobe. It will be noticed that the length of the trachea is 5 and that the crico-d cartilage is 5.5 inches from the upper incisor teeth. It is also seen that the first branch of the right bronchus is 2 inches from the bifurcation of the trachea while the left bronchus is 2.5 inches before any division takes place.

and phonation. During a quiet inspiration the tube is slipped between the cords, and readily glides down the windpipe until it reaches the bifurcation of the trachea. This region generally requires an application of cocaine when the telescopic extension of the tube can be projected and tilted into one or other bronchus (Fig 721)

ŒSOPHAGOSCOPY

Anatomical data—The œsophagus begins behind the cricoid cartilage (6th cervical vertebra) and terminates in the stomach opposite the 10th or 11th dorsal vertebra.

The distance from the incisor teeth to the commencement of the œsophagus is 5-6 in (15½-17 cm). The length of the œsophagus itself is 9-10 in, made up of the following areas—

- 1 Cervical portion, from the cricoid cartilage to the manubrium sterni, 1½-2 in (4-6 cm)
- 2 Thoracic portion, from the top of the sternum to the opening in the diaphragm, 7 in (16-18 cm)
- 3 Abdominal portion, 1 in (2-3 cm)

The distances from the incisor teeth are therefore, as follows—

To the osium of the œsophagus	5-6 in (15½-17 cm)
To the top of the sternum	6½-8 in
To opposite the bifurcation of the trachea	10 in
To where the left bronchus crosses it	11 in
To the cardiac end of the stomach	15-16 in

These measurements should vary with the stature of the patient, those given here may be taken as average figures.

There are three normal constrictions at the three points of deviation of the gullet—at the root of the neck, at the arch of the aorta and as it passes through the diaphragm.

Anæsthesia—In children a general anæsthetic is necessary. In adults, local anæsthesia is in many cases sufficient and is obtained as in direct laryngoscopy by painting the pharynx, larynx, and particularly the sinus pyriformis and posterocoid region with a 10-20 per cent solution of cocaine. The preliminary injection of morphia is a great advantage, and in some sensitive patients, and nearly all operative cases a general anæsthetic is inevitable.

Position—As for tracheoscopy.

Instruments—A series of tubes or one which can be elongated from 8 to 20 in (20-50 cm) is required. The diameter of the tube should be 7 mm for children, 9 mm for females and 9-13 mm for male adults.

Method—The tube is purified, warmed and lubricated. The patient's head is extended and supported while it is inclined slightly

to the right the extremity of the œsophagoscope is passed over the epiglottis and hitched behind the arytenoids. If this region has been well cocaineized, the mouth of the œsophagus will open and allow the instrument to slip down the gullet. During the descent it is wise to define and follow the lumen keeping clear of the posterior wall. The œsophagus is not a collapsed tube as is generally taught but is a fusiform sac closed at each end. It gradually diminishes in calibre all the way down.¹

The ostium is a transverse slit closed except for the passage of food or the eructation of gas or mucus.

No force should be employed in passing the œsophagoscope. When the field of vision is obscured in pathological cases by mucus and debris of arrested food, it must be dried by swabs and an aspiration pump (Fig 720).

Contra indications—Direct laryngo tracheo bronchoscopy is not an easy matter at any rate a comparatively safe procedure. Œsophagoscopy in clumsy, impatient, or untrained hands may be a very dangerous undertaking. Indirect laryngoscopy should always be carried out beforehand to avoid penetrating any malignant infiltration in the lower pharynx or pushing a foreign body farther down the gullet. Large aneurysms mediastinal tumours cervical caries and abscess and foreign bodies which have produced cellulitis or emphysema would render œsophagoscopy very dangerous. A stricture should never be forced. The œsophagus in disease becomes a very fragile tube, and no inconsiderable number of fatalities have resulted from unskilled manipulation.

¹ C. McFlemman *Trans Amer Laryngol Assoc* 1911 p 10

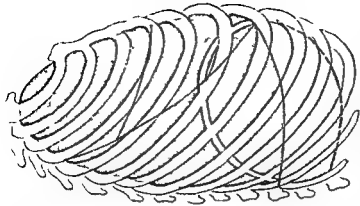
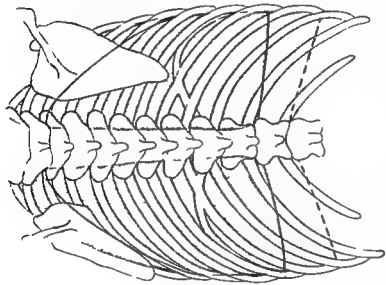
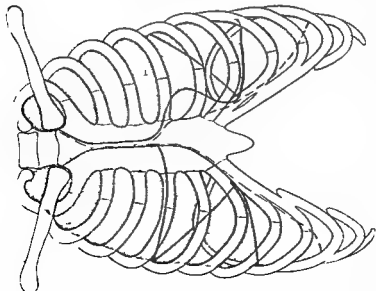
THE LUNGS AND PLEURA

BY H MORRISTON DAVIES, M D, M C,
F R C S

Anatomy (Plate 116) The pleural membranes —These consist of a visceral and a parietal layer continuous with one another at the root of the lung enclosing between their opposed surfaces the pleural cavity this inter space is however a potential one only the two layers being in contact with each other The visceral layer is very thin and forms a close investment of the lung extending along the whole length of the fissures. Except below where the visceral reflexions from the two surfaces of the lung are prolonged downwards towards the diaphragm as the ligamentum latum pulmonis the visceral pleura embracing the root of the lung is reflected on to the mediastinum and the chest wall and becomes known as the parietal pleura. The parietal pleura may conveniently be described in four parts (a) The mediastinal pleura extending from the sternum to the vertebral border and lying on the pericardium large vessels nerves, and œsophagus which occupy this part of the chest. (b) The cervical pleura which covers the apex of the lung and projects into the neck as high as the first rib posteriorly and anteriorly from $\frac{1}{2}$ in. to 1 in. above the clavicle This portion strengthened by a fascial band known as Sibson's fascia lies in contact with the subclavian artery which grooves it, and with the subclavian and innominate veins (c) The diaphragmatic pleura which covers part of the dome of the diaphragm but does not extend down to the bottom of the space between the origin of that muscle and the lowermost part of the thoracic wall (d) The costal pleura the strongest part of the membrane which lines the inner surface of the chest wall

The reflexions of the pleura from the mediastinum and diaphragm on to the chest wall differ slightly on the two sides Anteriorly the lines of reflexion begin above behind the sterno clavicular joints and run downwards and inwards until opposite the mid point of the manubrium sterni. Here the right and left pleural membranes meet and remain in contact along the posterior surface of the sternum inclining slightly to the left to the level of the 4th chondro sternal junction. From this point the right pleura continues in a straight line as far as the 6th chondro sternal junction, where the line of reflexion turns outwards following the 6th cartilage and crosses the costo chondral junction of the 8th and the bony portions of the 9th and 10th ribs. Here in the mid axillary line under cover of the 10th rib and about $2\frac{1}{2}$ in. above the costal margin, is the lowest limit of the pleura. The reflexion of the membrane now turns backwards and reaches the spine just below the head of the 12th rib

On the left side the line of the reflexion curves outwards to the lower border of the 4th cartilage, then passes downwards along the margin of the



sternum to the 6th cartilage. The line follows this cartilage crosses the 7th and the costo-chondral junction of the 8th rib from which point it is identical with that described for the right side.

The pleural membranes of either side come into close approximation posteriorly behind the mediastinum where the vertebral mediastinal pleural sinus extends on the right side behind the œsophagus and in front of the vena azygos major and possibly even the aorta. On the left side also there is a slight mesial protrusion. In this region the two pleural cavities are in close proximity to the thoracic duct.

The lungs—The outlines of the lungs resemble very closely those of the pleura, though not bounding so great an area. Thus, in expiration the lower and outer border of the lung reaches in the mid axillary line as far as the 8th rib only and posteriorly down to the level of the 10th dorsal spine. The anterior border of the left lung turns outwards along the lower border of the 4th costal cartilage, and having crossed the 4th intercostal space curves back across the 5th to the 6th cartilage, leaving a considerable area of pericardium separated from the chest wall by pleura only.

The relation of the longitudinal fissure of the lung to the chest wall is the same on the two sides, beginning from opposite the tip of the spine of the 2nd dorsal vertebra it extends obliquely downwards and forwards across the 4th 5th and 6th ribs to the base of the lung at the 6th intercostal space. The transverse fissure of the right lung leaves the longitudinal fissure where it crosses the 4th intercostal space in the mid axillary line, and passes forwards and inwards to reach the anterior margin opposite the lower border of the 4th chondro sternal junction.

Root of the lung—The roots of the lungs lie opposite the bodies of the 5th, 6th, and 7th dorsal vertebrae. They are composed of the pulmonary arteries and veins the bronchi with the bronchial vessels in close apposition lymphatic vessels and glands, and the vagus nerves with the larger posterior and smaller anterior pulmonary plexuses. The phrenic nerve descends in front of the root on either side on the right the superior vena cava also lies in front and the vena azygos major arches over the root while on the left side the arch of the aorta is a superior and the descending aorta a posterior relation. On either side the bronchi lie posteriorly to the pulmonary vessels. The artery on the left side is the highest structure crossing in front of the bronchus, and on the right the eparterial bronchus is still higher than the artery. The inferior pulmonary vein is the lowest structure.

Inside the lung the bronchi do not bifurcate but give off a succession of larger ventral alternating with smaller dorsal branches which subdividing into smaller bronchioles, terminate in the alveolar ducts. The alveoli are connected with these as a series of diverticula. The pulmonary arteries follow closely the divisions of the bronchi, ending in a single layer of capillaries between the alveoli.

The parietal pleura is innervated by the intercostal nerves with sensory and sympathetic fibres, while the diaphragmatic pleura receives in addition sensory fibres from the phrenics. The visceral pleura has no known nerve supply. The pulmonary plexuses composed of vagus and sympathetic fibres embrace the roots of the lung and distribute branches along the bronchioles.

Movements of the lung—The upper lobes (and on the right side the middle also) are expanded by the movements of the ribs and sternum. There is probably no alteration of the relative positions of the

surfaces of these lobes to the chest wall. The lower lobes are expanded mainly by the descent of the diaphragm, and the surface of the lung moves downwards under the chest wall during inspiration.

Radiological examination—No investigation of the chest can be complete unless to the evidence obtained by clinical, pathological and bacteriological methods is added that furnished by the X rays. An X ray examination includes radioscopy and radiography and neither is complete without the other.

All radiograms when possible must be taken with the patient in the erect position. With the patient in the recumbent position, free fluid, if present will diffuse itself over the whole of the cavity and cause a uniformly opaque shadow. It is of paramount importance that no respiratory movements either costal or diaphragmatic take place as otherwise the negative is blurred and useless. The radiogram should be taken with the breath held in the inspiratory position as this allows of the greatest contrast between the various structures.

SPECIAL METHODS OF OPERATIVE TREATMENT

Preliminary remarks on the physiology of pneumothorax with the open chest—The lung is kept in contact with the chest wall in part by the negative pressure which exists in the potential space between the two membranes, and in part by the capillary attraction between the opposed pleural surfaces. The negative pressure is due to the elastic traction of the lung and is equal to about 6 mm. of Hg. It varies slightly with inspiration and expiration, it is affected also to some extent by disease, being increased by acute changes (viz. massive collapse and to a less extent, pneumonia) and by all diseases which cause fibrosis of the lung. The pressure may be decreased by emphysema.

If the pleural cavity is made to communicate with the external air by an opening of smaller size than the glottis the lung collapses gradually but the respiratory movements are not completely abolished, as during inspiration the air cannot enter through the small opening quickly enough to prevent some degree of negative pressure being established. When however the communication of the pleura with the atmosphere is larger than the aperture of the glottis, the lung on that side not only collapses but with the mediastinum, is displaced towards the opposite side by the negative pressure of inspiration and returns during expiration. A to and fro flapping of the mediastinum and its contents is thus produced and this is the main factor of the dyspnoea, cyanosis and irregular action of the heart which are the accompaniments of such an open pneumothorax.

Methods of overcoming disadvantages of operating with the open chest—When the operation entails the making of a comparatively small opening into the lung as for the purpose of draining an abscess cavity, it is possible by stitching the circumference of the exposed parietal pleura to the underlying lung,

to fix the lung to the chest wall and so to abolish the dangers of an open pneumothorax

This method is not applicable when a large opening has to be made into the pleural cavity for manual exploration of the lung in cases of trauma, or for such operations as partial or total pneumectomy

It has been found that so long as the lung is held by the hand or by instruments and steady traction towards the opening is applied the to and fro movements of the mediastinum are abolished. Similarly if the pleural cavity is packed with gauze or towels and the opening through the chest wall is obliterated as far as possible by the surgeon's arm and by towels prolonged and extensive operations can be done without the great risk of death due to the mechanical and physiological disturbances associated with an open pneumothorax

Operations done with the above precautions are perfectly justifiable when other and more refined means of compensating the open pneumothorax are not available. When however these other means are at hand they should be utilized as they give the surgeon a greater freedom of action remove the constant anxiety attendant on controlling the dangerous mediastinal movements himself, and facilitate the operation

Hypo and hyperatmospheric methods—The fundamental principle of these two methods is the same and aims at the compensation when the chest is opened of the normal intrapleural negative pressure either by reducing the pressure of the air to which the surface of the lung is exposed or by increasing the pressure of the inspired air

The Sauerbruch *unterdruck Kammer* consists of an air tight chamber fitted with two doors separated by an air lock a system of ventilation and a pump which keeps the air at a negative pressure of about 8 mm Hg. The surgeon and his assistants work in the chamber. The anaesthetist is outside and in communication by telephone. The patient lies on a table with his head projecting through an air tight opening in the wall of the room and breathes therefore air at atmospheric pressure while the lung, being exposed to a negative pressure is under very nearly normal physiological conditions. In order to prevent the negative pressure exercising its influence on the veins of the abdomen and lower extremities these parts are enclosed in a bag which is in direct communication with the air outside the chamber. There is no hypoatmospheric chamber in use in this country

Of the various types of hyperatmospheric apparatus that introduced by Meltzer and Auer has superseded all others. This method of administering the anaesthetic under pressure is known as *intratracheal*

insufflation Air, containing the anæsthetic and at a pressure regulated so as to keep the lung partially expanded, is supplied to the lungs through a catheter introduced through the glottis to just above the bifurcation of the trachea. The diameter of the catheter is about half that of the glottis (average size for an adult, 32 F) and the excess of air escapes round the catheter and carries with it any mucus that may collect in the trachea and upper air passages. The breathing of the patient is shallow, but oxygenation is satisfactorily maintained. Before the chest wound is completely closed, the pressure of the air is increased so as to inflate the lung on that side till it fills the pleural cavity. Normal respirations recommence almost immediately after withdrawal of the catheter.

DISEASES OF THE PLEURA

Nearly all injuries and diseases of the membranes are complicated by a dry inflammation of the pleura (dry pleurisy) or by the presence of gas or a liquid in the pleural cavity which liquid has escaped from the lung or is an exudate from the membranes. Many of the symptoms and physical signs are due to the mechanical changes caused by the fluids to these are added those due to inflammatory changes and those peculiar to the character of the fluid.

As an injury or a disease such as tuberculosis can be complicated by dry pleurisy by the escape of gas or blood into the pleural cavity or by a serous or purulent effusion it has been thought advisable to arrange the description of the clinical picture and treatment of the fluids according to the character of each rather than according to the disease.

Of the diseases of the lungs and of the pleural membranes a certain number belong more to the domain of medicine than to that of surgery. There is however no single disease which may not require surgical intervention under certain conditions or on account of complications. No apology therefore, is required for describing such conditions as pneumothorax or pleural effusion seeing that they may equally well come under the care of the surgeon as under that of the physician.

ACUTE DRY PLEURISY

Dry pleurisy is characterized by one predominating symptom pain. The pain is due to the friction of one inflamed membrane against the other. It is therefore most commonly felt over the lower part of the chest. It may be referred to the periphery of an intercostal nerve and is then felt in the abdomen; this may lead to the erroneous diagnosis of an abdominal lesion.

When local applications and general sedatives including morphia have been tried and have failed (and the pain of acute pleurisy is often most resistant even to morphia) it will be found that if oxygen is run into the pleural cavity so as completely to separate the inflamed membranes the pain will cease immediately. Some 200 or 300 c.c. more gas should be run in than is required actually to stop the pain so as to allow time for the inflammation to subside before the membranes again come into contact. The technique is the same as for nitrogen displacement (p. 377).

INTRAPLEURAL COLLECTIONS OF GAS OR LIQUIDS

1 GAS

(a) Air may be present in the pleural cavity as the result of—(1) operative interference (2) injection for therapeutic purposes (air nitrogen, oxygen) (3) diseases of the lung or of the pleura (4) injury of the chest wall bronchus or lung

When pneumothorax is secondary to disease of the lung in 80 per cent. of the cases the primary lesion is phthisis. Suppurative conditions such as bronchiectasis, gangrene and abscess are responsible for about 10 per cent. while among the rarer causes may be mentioned emphysema and hydatid cysts.

The clinical picture depends on the suddenness of onset on the condition of the lung on the presence or absence of pleural adhesions on the nature of the opening of communication with the atmosphere through the lung or the chest wall and on the association of an accumulation of blood serum, or pus.

If after the occurrence of a pneumothorax the opening of communication between the external air and the pleura remains patent, the conditions that obtain are those which have already been discussed (p 340). A pneumothorax due to an opening in a lung which is free of adhesions causes collapse of that organ and displacement of the mediastinum with compression of the opposite lung. The collapse combined with the pressure developed in the pleural cavity is usually sufficient to close the opening healing may then take place before the intrapleural pressure is too greatly reduced by absorption of the air. In some cases however the opening is of a valvular nature allowing air to enter the pleural cavity but not to escape from it the result is a gradually increasing positive pressure associated with increasing displacement of the mediastinum a condition known as *incompressible pneumothorax* (*Spannungs pneumothorax*). This condition produces intense dyspnoea and marked disturbance of the heart's action and unless relieved is always fatal.

If the lung ruptures in the neighbourhood of an adhesion the opening will be kept patent by the pull of the adhesion on one side and the collapse of the lung on the other. Such cases are always complicated by an effusion which sooner or later becomes secondarily infected.

The displacement of the mediastinum and compression of the opposite lung will be further increased if the pneumothorax is complicated by serum pus or blood.

When the pneumothorax is localized by intrapleural adhesions but is otherwise uncomplicated the disturbance produced by it is comparatively slight.

As a general rule it may be said that cases of pneumothorax occurring with acute symptoms are due to some acute destructive lesion since in the chronic processes consolidation and adhesions have probably occurred prior to the rupture. There is a small group of cases in which pneumothorax develops suddenly in an apparently healthy person this is almost always due to rupture of a localized tuberculous cavity rarely of an emphysematous bulla.

Symptoms—When the onset is sudden, pain shock and dyspnoea are the initial manifestations. The pneumothorax occurs usually during exertion or a fit of coughing there is a sensation of something giving way and an intense pain in the chest. Shock is often considerable the extremities become

(b) **Gas of decomposition**—In certain rare cases pneumothorax is due to gas containing organisms. It is possible that in these conditions the infection is secondary to the presence of some suppurative process in the abdomen such as a subphrenic abscess, the result of a suppurative appendicitis, or a gastric ulcer—the organisms gain access to the pleura either by transudation or through a perforation.

(c) **Nitrogen or oxygen**—In nitrogen and oxygen pneumothorax are produced under complete control they are practically symptomless and need not be considered here (see pp 363-377).

2 CHYLI (CHYLOTHORAX)

Few cases of chylothorax have been recorded, and in the great majority of these the diagnosis was made after exploratory puncture only.

Trauma involving the thoracic duct is the principal cause but chylothorax may result from pressure on the duct by growths, tuberculous glands, or aneurysm or from obstruction by thrombosis of the subclavian vein.

Unless the amount of chyle is sufficient to produce distress aspiration must not be done, as the diminution in the intrathoracic pressure will favour reaccumulation. The probability of finding and successfully closing the opening in the thoracic duct by an open operation is slight. About 50 per cent of the traumatic cases recover.

3 BLOOD (HEMOTHORAX)

Etiology—Trauma (including gunshot wounds) and rupture of an aneurysm are the two chief causes of hæmothorax. In traumata the bleeding may come from vessels in the systemic circulation (intercostal internal mammary aorta) or from the pulmonary circulation (injury to the lung). When hæmothorax is due to rupture of an aneurysm the diseased artery is usually the aorta, but may be the internal mammary. Purely rupture of a pulmonary infarct is the source of the blood. Hæmorrhagic effusion is occasionally found complicating diseases of the thorax (cancer and tuberculosis). Bright's disease, cirrhosis of the liver and certain of the blood diseases such as scurvy, purpura and hæmophilia.

Symptoms and signs are those of pleural effusion together with the symptoms when the bleeding is severe of internal hæmorrhage viz. pallor, coldness of the extremities, rapid pulse and respiration (the latter superadded to dyspnoea due to compression of the lung and displacement of the mediastinum), restlessness and thirst. In a hæmothorax due to a gunshot wound the diaphragm on the affected side is often raised. This may be due to paralysis of the phrenic nerve or to a massive collapse of the lung causing a high intrapleural negative pressure.

The rate and the completeness of absorption of a hæmothorax vary greatly in different individuals. It may be rapid and complete in one case and completely absent in another. During absorption there is usually fever and there may be jaundice.

Blood which is allowed to remain in the pleural cavity may considerably affect the health of the patient. There are often definite malaise, some fever and loss of appetite. In addition there is probably dyspnoea on exertion. If the fluid content only of the blood is absorbed the debris consisting of fibrin and cells will become organized and will to some extent interfere with the free expansion of the lung, and the completeness therefore of the patient's recovery.

Blood may act as an irritant and cause a serous effusion, or become infected and lead to an empyema (*see also* Ulcerations of the Pleura and Lung, p 362)

Treatment—Hæmorrhage in connexion with traumata is considered in the section on Injuries (p 361) Hæmorrhagic effusions when they occur as a complication of some other disease need not be interfered with unless the intrapleural tension rises so as to produce great displacement of the thoracic contents and dyspnoea The removal of two or three pints will temporarily relieve the symptoms As however, the liquid is likely to recur it is advisable (if only for the patient's sake) to remove the whole of the liquid so as to postpone the return of the symptoms as long as possible This complete removal can be done satisfactorily by oxygen replacement only The intrapleural pressure left at the end of the replacement should be slightly negative

4 SEROUS

(1) NON INFLAMMATORY (HYDROTHORAX)

Etiology—Hydrothorax develops in the course of chronic valvular disease of the heart mediastinal tumour aneurysm cirrhosis of the liver and nephritis It may be unilateral or bilateral

Symptoms and signs are those of pleural effusion (*see below*) without any manifestations due to inflammatory changes

(2) INFLAMMATORY (NOT PURULENT)

Etiology—Acute non purulent pleurisy occurs at all ages even in infants It is in the great majority of cases associated with phthisis, some times with pneumonia it may be due to injury or to the presence of tuberculosis or carcinoma of the pleura or it may be secondary to a neighbouring inflammatory focus such as pericarditis or subphrenic abscess.

Symptoms and signs—The symptoms and signs of acute pleural effusion are due to inflammation to the presence of liquid to the compression of the lung on the same side and possibly on the opposite side also and to the displacement of the thoracic contents There is often severe pain localised in the side or referred to the epigastrium or to the shoulder when the diaphragmatic pleura is involved It is sharp or dragging in character, and is increased by any additional movement of the chest Other symptoms are cough temperature rising to 101° or 102° F increase in the frequency of the pulse and in the rapidity of breathing at times considerable dyspnoea and cyanosis these together with the constitutional phenomena common to most febrile conditions There may be an initial rigor or in children convulsions and vomiting With the increase in liquid there is often decrease in pain but the dyspnoea is progressive When the effusion is large the patient lies on the affected side The onset may be insidious The intensity of the symptoms depends very largely on the rate of accumulation of the liquid

Inspection reveals diminution or absence of the respiratory movements and enlargement of the chest on the affected side obliteration (but rarely bulging) of the intercostal spaces and displacement of the cardiac impulse

On *percussion* a dull wooden note is obtained over the liquid and there is increased resistance The upper level of diminished resonance is highest in the axilla When the effusion is large a tympanic note (shodac resonance) as occasioned with increased resistance is obtained over the compressed lung in the subclavicular region

Insusculation—The breath sounds are diminished or absent over the liquid rarely tubular breathing can be heard over the effusion as well as over the compressed lung. Bronchophony is usually present over the upper part of the chest and egophony can be heard at the upper limit of the liquid. Both in the early and subsiding stages a pleural or pleuro pericardial friction rub may be heard.

Radiology—The skiagram must be taken with the patient in the erect posture. The fluid gives a uniform opacity continuous with the diaphragm and rendering the latter invisible (as opposed to pneumonic processes in which the opacity of the diaphragm is distinguishable by its greater density from that of the consolidated lung). The heart and mediastinum are seen displaced to the opposite side.

Treatment—

The liquid may be absorbed spontaneously but if this does not happen or if the liquid increases and produces respiratory embarrassment aspiration is necessary.

The ordinary method of aspiration is very unsatisfactory as it causes the patient considerable distress and it is not possible to withdraw more than about half the total liquid present if the effusion is a large one. The remaining liquid may

be absorbed or it may act as an irritant causing a further outpouring of liquid. The persistence of the liquid may moreover be a barrier to the clinical and radiological diagnosis of the pulmonary condition. If however a second needle connected with an artificial pneumothorax apparatus is inserted into the liquid well above the aspirating needle and if every time cough or pain shows that the negative pressure produced by the aspiration is becoming too great 100 c c of oxygen are introduced it will be found that practically the whole of the liquid can be withdrawn (together with a great

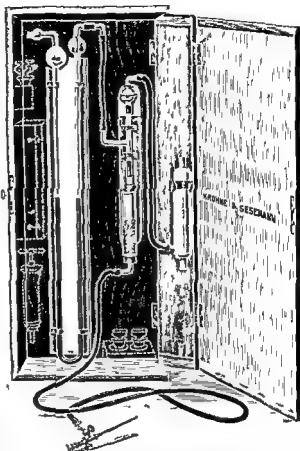


Fig 722—Author's apparatus for oxygen replacement of pleural effusions

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Treatment—The liquid may be absorbed spontaneously but if this does not happen or if the liquid increases and produces respiratory embarrassment, *aspiration* is necessary.

The ordinary method of aspiration is very unsatisfactory as it causes the patient considerable distress, and it is not possible to withdraw more than about half the total liquid present if the effusion is a large one. The remaining liquid may

be absorbed or it may act as an irritant causing a further outpouring of liquid. The persistence of the liquid may moreover be a barrier to the clinical and radiological diagnosis of the pulmonary condition. If however a second needle connected with an artificial pneumothorax apparatus is inserted into the liquid well above the aspirating needle and if every time cough or pain shows that the negative pressure produced by the aspiration is becoming too great, 100 c.c. of oxygen are introduced it will be found that practically the whole of the liquid can be withdrawn (together with a great

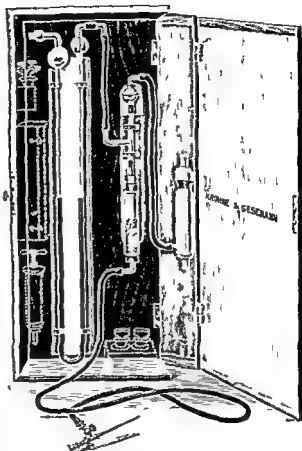


Fig 722—Author's apparatus for oxygen replacement of pleural effusions

part of the oxygen) without any appreciable distress to the patient. Further, the lung will be now cleared for clinical and radiological examination. The oxygen which has been left in the chest is rapidly absorbed.

Fig 722 illustrates an apparatus I have had made for oxygen replacement of liquid. It consists of a manometer, filter and container. The manometer is connected by a T piece in the one direction (through a filter) to the needle and in the other by way of a stopcock with the side opening near the base of the container. There are two other openings in the container, the lowest being connected with an oxygen cylinder and the uppermost being open to the air. During oxygen replacement a stream of oxygen flows steadily through the container, filling it and escaping at the upper opening. If the needle is in the pleural cavity and the tap between it and the container is open, oxygen is sucked into the pleural cavity (passing through the filter) when and as long as the intrapleural pressure is negative, and at a rate proportionate to the degree of negative pressure.

The complications of ordinary aspiration are cough, pain, dyspnoea and faintness, hæmorrhage from the pleural membranes, acute oedema of the lung, sepsis, wound of an intercostal artery and wound of the lung. With the exception of the last three, these are all associated with the rapid production of a negative intrapleural pressure. Acute oedema is a very dangerous complication and may come on during or an hour or two after the operation. The patient develops a persistent and most distressing cough and brings up enormous quantities of a frothy, mucoid fluid which fills and obstructs the air passages, produces rapid asphyxiation. All these complications can be avoided when aspiration is done by the oxygen replacement method.

5 EMPYEMA

Etiology—Men are affected more frequently than women, and children more often than adults. About 45 per cent of all empyemas occur in children under 10.

Of all causes, pleuro pneumonia is by far the commonest. Approximately it may be said that pleuro pneumonia is responsible for 75 per cent of the cases, and tuberculosis for 10 per cent. Other lung conditions, such as gangrene and abscess, bronchiectasis, and putrid bronchitis, are the predisposing condition in 5 per cent, traumata in 3 per cent, and the acute specific infections other than pneumonia in 7 per cent. Occasionally a pyothorax is due to a *bacillus coli* infection secondary to some suppurative focus in the abdomen. Still rarer causes are *Tetanus echinococcus* and malignant tumours of the lung and pleura.

Morbid anatomy—The liquid is thin and sero-purulent in character, or thick, containing much coagulated lymph, and rich in cells. While in the later stages the pus becomes inspissated. Occasionally in pneumococcal empyemas the effusion is almost solid. There is often a considerable deposit of fibrinous masses on the pleural membranes, and in chronic cases the pleura becomes thickened to an extent of even 2 or 3 cm. The empyema may be general, or localized by adhesions between the lung and the chest wall or between the lung and

the pericardium The pus may be interlobar With the increase in liquid the lung is collapsed and compressed round its root

Symptoms.—The onset may be insidious, this is especially the case when empyema complicates a severe illness like pneumonia or broncho-pneumonia, or follows a simple pleurisy then only the maintenance of the fever the absence of a crisis, and the persistence of the physical signs in the chest and of constitutional symptoms suggest the presence of some suppurative complication In some cases epigastric pain tenderness, and vomiting are the earliest phenomena

Fever is variable either it may be slightly irregular with occasional sharp rises or a rigor may be the first indication and the temperature remain high with considerable variations In rare cases fever is absent The constitutional symptoms are generally in proportion to the amount of fever present There is often a constant hard cough which tends greatly to aggravate the pain When present the pain is felt at the angle of the scapula, over the side of the chest or is referred to the terminations of the intercostal nerves in the epigastrium Dyspnoea is an indication of the rapidity of formation and amount of the effusion

The **physical signs** are those of liquid in the chest and vary with the degree of compression of the lung In chronic cases however, marked dullness associated with a small empyema is due to the great thickening of the pleura the breath sounds are then faint and tubular It is important to bear in mind that the change in the physical signs caused by an empyema following immediately upon a pneumonia may be very slight

An empyema may burst through the pleura and chest wall and form a large subcutaneous pulsating swelling—empyema necessitatis The point of exit is usually between the 4th and 6th ribs near the anterior axillary line in children it is often as high as the 2nd interspace and on the front of the chest The pus may burst into the lung

Differential diagnosis—It is often impossible to differentiate between a simple and a suppurative pleural effusion If there is doubt an exploratory needle should be inserted into the chest A simple effusion should show positive signs of subsidence after a fortnight The presence of rigors or continuous fever progressive emaciation and constitutional disturbance unaccounted for by some primary lung disease, indicates that the effusion is an empyema. A large pericardial effusion producing dullness across the left base and signs of lung compression is recognized by the disappearance of the cardiac impulse, by muffling of the heart sounds by dullness in the right 5th intercostal space and by the character of the shadow with the X rays.

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Etiology—Men are affected more frequently than women, and children more often than adults. About 15 per cent of all empyemas occur in children under 10.

Of all causes, pleuro pneumonia is by far the commonest. Approximately, it may be said that pleuro pneumonia is responsible for 75 per cent of the cases, and tuberculosis for 10 per cent. Other lung conditions, such as gangrene and abscess, bronchiectasis, and putrid bronchitis, are the predisposing condition in 5 per cent, traumata in 3 per cent, and the acute specific infections other than pneumonia in 7 per cent. Occasionally a pyothorax is due to a bacillus coli infection secondary to some suppurative focus in the abdomen. Still rarer causes are *Tonia echinococcus* and malignant tumours of the lung and pleura.

Morbid anatomy—The liquid is thin and sero purulent in character or thick containing much coagulated lymph and rich in cells while in the later stages the pus becomes inspissated. Occasionally in pneumococcal empyemas the effusion is almost solid. There is often a considerable deposit of fibrinous masses on the pleural membranes, and in chronic cases the pleura becomes thickened to an extent of even 2 or 3 cm. The empyema may be general, or localized by adhesions between the lung and the chest wall or between the lung and

the pericardium. The pus may be interlobar. With the increase in liquid the lung is collapsed and compressed round its root.

Symptoms—The onset may be insidious, this is especially the case when empyema complicates a severe illness like pneumonia or broncho-pneumonia or follows a simple pleurisy. Then only the maintenance of the fever, the absence of a crisis and the persistence of the physical signs in the chest and of constitutional symptoms suggest the presence of some suppurative complication. In some cases epigastric pain, tenderness, and vomiting are the earliest phenomena.

Fever is variable. either it may be slightly irregular with occasional sharp rises or a rigor may be the first indication and the temperature remain high with considerable variations. In rare cases fever is absent. The constitutional symptoms are generally in proportion to the amount of fever present. There is often a constant hard cough which tends greatly to aggravate the pain. When present the pain is felt at the angle of the scapula over the side of the chest or is referred to the terminations of the intercostal nerves in the epigastrium. Dyspnoea is an indication of the rapidity of formation and amount of the effusion.

The **physical signs** are those of liquid in the chest and vary with the degree of compression of the lung. In chronic cases however marked dullness associated with a small empyema is due to the great thickening of the pleura. the breath sounds are then faint and tubular. It is important to bear in mind that the change in the physical signs caused by an empyema following immediately upon a pneumonia may be very slight.

An empyema may burst through the pleura and chest wall and form a large subcutaneous pulsating swelling—*empyema necessitatis*. The point of exit is usually between the 4th and 6th ribs near the anterior axillary line. in children it is often as high as the 2nd interspace and on the front of the chest. The pus may burst into the lung.

Differential diagnosis—It is often impossible to differentiate between a simple and a suppurative pleural effusion. If there is doubt an exploratory needle should be inserted into the chest. A simple effusion should show positive signs of subsidence after a fortnight. The presence of rigors or continuous fever, progressive emaciation and constitutional disturbance unaccounted for by some primary lung disease indicates that the effusion is an empyema. A large pericardial effusion producing dullness across the left base and signs of lung compression is recognized by the disappearance of the cardiac impulse, by muffling of the heart sounds by dullness in the right 5th intercostal space, and by the character of the shadow with the X rays.

Empyema can be diagnosed from subdiaphragmatic abscess by the difference in level of the dullness. This with the patient sitting up is higher in the axilla than at the sternal border in the former condition, and lower in the latter. With the X rays, a pleural effusion will appear as a dense shadow obscuring the diaphragm. In the case of a subphrenic abscess, the dome of the diaphragm is usually exaggerated and projects abnormally high into the thorax. A pleural effusion may, of course, complicate a subphrenic abscess.

Latent empyemas may be divided into two groups. In the one the condition is only recognized during systematic examination sometimes only at autopsy. These cases occur mostly in children and there is usually a previous history of an acute febrile illness, since recovery from which the patient has not been so well as before. The other group is that most often seen by the surgeon, and includes those cases in which the empyema—often latent as regards symptoms—perforates the chest wall. Diagnosis must then be made from cases of the rib abscess associated with caries of the spine, gumma, and actinomycosis. The diagnosis can in the first three conditions, be determined by X ray examination. In actinomycosis pain is usually a more prominent feature. The character of the pus when aspirated or discharging from a sinus is characteristic (see pp 368, 369).

If the pus has extended downwards and is involving the psoas muscle, the patient usually a child may be brought to the surgeon on account of limping.

Prognosis—In cases that are left without operation, the pus may very exceptionally in mildly infected cases be absorbed or a small collection be enclosed in dense adhesions. Rarely improvement results from rupture into a bronchus or lung. When an empyema bursts externally the result is invariably a fistula. Ulceration may occur into the œsophagus and stomach, or the pus may pass behind the diaphragm and enter the psoas sheath. Cerebral abscess is a complication in a small proportion of cases (see Bronchiectasis, p 372). Delay in treatment will seriously affect the prognosis.

Treatment Unilateral acute empyema—A tuberculous effusion must not be treated by open operation, but by aspiration with oxygen replacement. Latterly this method has been extensively tried for some of the less virulent forms of pyogenic infections. Considerable success has been obtained, especially in some of the pneumococcal and staphylococcal infections. Those that do not yield to this treatment or are of the acute, highly toxic type must be dealt with like any other abscess, by incision and drainage. This is most satisfactorily accomplished by removing a portion of the rib in cases of great urgency, however, the opening can be made through an intercostal space

The patient must be placed either on his back with the affected side projecting over the edge of the table and the arm abducted to a right angle or on the affected side. In no circumstances must he lie on the sound side as the increase to the respiratory embarrassment may produce an immediately fatal result. The pleura should be opened at the level of the 8th or 9th rib, in order to drain the cavity as low as possible while avoiding the formation of an oblique sinus by the subsequent approximation of the diaphragm and chest wall during healing. After an exploring needle has been introduced to establish the presence of pus at the level of the proposed operation, the rib is exposed, its periosteum reflected from both inner and outer surfaces, and about 5 cm. of the bone is excised with bone forceps. A vertical skin incision 6-8 cm. long between the scapular and posterior axillary lines with retraction of first one side and then the other, affords easy access and is preferable to the ordinary incision along the course of the rib. When, at the end of the operation, the arm comes to the side the oblique wound may be found to be below the pleural opening and a vertical additional cut will be necessary to accommodate the tube. Moreover, the fibres of the latissimus dorsi are cut across in the oblique incision the muscle is split in the vertical. The posterior layer of the periosteum and the pleura are incised above the intercostal vessels which if not already thrombosed are divided between ligatures. The escape of pus must be controlled to prevent too rapid alteration of the intrathoracic pressure. The interior of the pleural cavity is now explored with the gloved finger to ascertain the amount of re-expansion of the lung and the condition of the pleura and to discover and remove any large masses of lymph which might obstruct the drainage tube. In empyemas on the left side particularly the condition of the pericardium should be ascertained as a pericardial effusion is a not infrequent complication. If the intercostal artery is injured during the division of the rib and cannot be picked up with artery forceps a ligature or suture passed round rib and artery will arrest the hæmorrhage. The cavity should not be irrigated during the operation as this procedure sometimes produces a fatal syncope.

To drain an empyema without resecting a portion of the rib the incision is made through the intercostal space along the upper border of the 8th or 9th rib. But the intercostal space does not usually permit of an opening large enough for satisfactory drainage and the pressure of the tube may cause infection of the neighbouring ribs and secondary hæmorrhage from an intercostal artery.

If the empyema is localized, and does not extend below the 9th rib posteriorly the opening should be made into the lowest part of the cavity as determined previously by percussion and radiography.

Re expansion of the lung and re apposition of the layers of the pleura

—If the lung is collapsed only and not consolidated evacuation of an acute empyema will be followed by re expansion. If consolidation, fibrosis or thickening of the pleura prevents complete re expansion, approximation of the visceral and parietal pleura may yet be possible through shrinkage of the chest wall approximation of the ribs, and displacement of the mediastinum and diaphragm towards the affected side. To encourage the re expansion of the lung some surgeons advocate the use of apparatus devised to drain the empyema and to exert at the same time a constant negative pressure.

Post-operative treatment—Occasionally after opening an empyema there is a short, dry distressing cough for this morphia in small doses should be given. The most essential part of the treatment is the prevention of secondary infection of the pleura by pyogenic organisms. Persistence of a cavity or fistula is frequently due to such "double" infection. If the cavity is draining properly the secretion will become more serous in character and healthy granulations will be seen lining the opening. As the discharge decreases, a small tube may replace the original one about a fortnight after the operation and in another week in a normal postpneumonic case the tube may be replaced by gauze. Persistence of a fistulous track through the chest wall is not infrequently due to the too long retention of a drainage tube.

The time of healing varies from four to eight weeks and is generally more rapid in children than in adults. When possible, the patient should be moved out of doors during the day after about the third day. The sooner he gets up and moves about the more complete will be the re expansion of the lung. He may usually be permitted to do so by the beginning of the second week. Exercises such as blowing water from one Woulfe's bottle to another are also of value in promoting full lung expansion.

Double acute empyema—When this condition exists excision of rib and drainage of the pus should be done on the side showing the greater compression and the pus aspirated by the oxygen replacement method from the opposite side. If the lung on the side which has been opened re expands fully, the opposite pyothorax may then be properly drained. In some severe cases, however resection on the one side and aspiration on the other side does not produce the necessary relief, then both sides of the chest should be opened and drained. This is possible owing to the fact that both lungs are fixed to a greater or less extent by adhesions.

CHRONIC EMPYEMA

Chronicity is due to one of three causes

- 1 The nature of the disease tuberculous or actinomycotic infections, growths invading the pleura, or bronchial fistula

2 Delay in diagnosis owing to the presence of pneumonia or of symptoms not pointing directly to the chest

3 Imperfect drainage from an opening either inadequate in size or badly placed, sepsis or the presence in the cavity of a source of continued infection, such as an undrained loculus, a drainage tube which has slipped into the cavity, or caries of a rib

Associated with all these is the rigidity of the chest wall, more marked in adults, tending to prevent obliteration of the cavity. For such cases a thoracoplasty is necessary, with or without decortication or discission of the thickened visceral pleura.

Treatment — There are two types of operation the one consists of a resection of parts of two or more ribs through oblique incisions (Estlander), the other, of the removal of several ribs together with the intercostal muscles and underlying pleura access being obtained by turning up a big flap (Schede). In every case of chronic empyema the operation of thoracoplasty must be planned to suit the size of the cavity, and sufficient rib removed to allow of complete collapse of the outer wall. Thoracoplasty is described at p 387.

Decortication was first practised by Delorme and Fowler. The chest is opened and an incision made through the visceral pleura which is often 1 to 2 cm thick until the blue colour of the lung is observed. The pleura is then stripped off the surface of the lung which will probably at once re-expand.

Discission was originated by Ransohoff as a simpler procedure than decortication. The pleura in this operation is not stripped off the lung but is divided by a series of longitudinal and vertical incisions about $\frac{1}{2}$ in apart. This method has not however won very general acceptance.

To summarize the treatment of a chronic empyema

1 The nature of the infection must be ascertained and the possibility of a foreign body or carious rib considered

2 The opening almost certainly insufficient for the purposes of drainage must be enlarged so as to admit of complete exploration of the cavity

3 Unless the primary disease be tuberculosis or actinomycosis, or some irritant focus be found the cause of the non closure is in all probability sepsis the thickening of the pleura associated with lung collapse and the rigidity of the chest wall

4 According to the size of the cavity some form of thoracoplasty, with or without decortication or discission, must be done

Irrigation of the cavity in the treatment of chronic empyemas is rarely beneficial, and may produce symptoms of distress unless two openings are made that for the escape of the fluid being considerably larger than the inlet

THE LUNGS AND PLEURA

CALCIFICATION OF THE PLEURA

Pathology—Following on old chronic inflammations deposits of calcium salts occasionally take place either in the thickened pleura or in the walls of encysted collections of pus. As a result calcareous masses covered by a layer of fibrous tissue are formed these consist of plates irregular in shape and size of stalactites penetrating into the lung or of a hood capping the apex.

Symptoms and physical signs—There may be either no clinical indications of the condition, or a certain degree of respiratory insufficiency may appear when an extra demand is made on the lungs. Added to the signs of a thickened pleura are one or more localized areas of increased dullness and diminished breath sounds. The plates by their relative impermeableness to the X rays produce opacities in the radiogram.

Treatment—Unless there is much impairment of respiration no surgical interference is necessary. If operation is undertaken the plates must be completely removed else a chronic sinus will result.

HYDATID OF THE PLEURA

Only about 2 per cent. of hydatids of the thorax originate in the pleura. As the symptoms and physical signs and also the treatment are so closely similar to those of hydatid of the lung the two conditions are dealt with together in the section on Diseases of the Lung (p. 382).

TUMOURS OF THE PLEURA

Pathology—Tumours secondary to growths primary in other organs have no surgical interest. Primary tumours are rare.

Simple tumours are fibroma, lipoma and angioma, but only a very few cases have been recorded. The lipomas are of two varieties, those growing in connexion with the fat in the intercostal spaces and those developing from the subperitoneal fat and herniating through the diaphragm.

Osteomas and chondromas are described but these probably only extend into the pleura from neighbouring parts.

Of malignant tumours the sarcomas round spindle and mixed celled of which 29 cases are recorded and carcinoma, which is very rare are the most rapidly fatal. Less malignant are endothelioma and fibro sarcoma myxomatodes. The endotheliomas are the commonest of the pleural new growths. They may occur as a single tumour as scattered nodules or as a diffuse mass involving the whole pleura. Microscopically they consist of fibrous stroma, with lymph spaces containing polymorphous cells as they increase they tend to undergo local necrosis.

Symptoms and signs—Simple growths give few signs other than a localized diminution in resonance and breath sounds unless the tumour reaches so large a size as to produce displacement of the heart and collapse of the lung. A pleural effusion is often associated with malignant growths and the manifestations of that condition then predominate. The liquid when drawn off is generally blood stained, though not necessarily at the first tapping and reaccumulates rapidly. The diagnosis can be confirmed by radiography after complete withdrawal of the fluid. (For Oxygen Replacement see p. 353.)

Pain is generally present. Dyspnoea is in proportion to the amount of compression of the lung.

When the tumour is large there is bulging of the corresponding part of

the chest and rarely the growth extends through the intercostal spaces and becomes subcutaneous.

Treatment—Primary growths may be accessible to treatment even when malignant. The tumour is explored through an opening in the chest wall, made either by removing portions of one or more ribs or by slitting along an intercostal space. If the growth is suitable for excision, the opening must be enlarged in the most suitable direction and the tumour excised together with that part of the pleura to which it is attached. In inoperable cases the distress occasioned by the accumulation of fluid must be relieved by aspiration with oxygen replacement.

INJURIES OF THE PLEURA AND LUNG

Injuries should not be classified according to the cause but should be considered according to the type of lesion i.e. to the morbid pathological and mechanical changes produced. It is necessary therefore to consider—

A The changes and effects produced by—

(1) Compression of the chest.

(2) Contusion of the pleura and lung. With these must be considered the complications due to infection and those due to fractures of the bony framework.

(3) Lacerations of the lung.

B Laceration of the chest wall causing communication between the outer air and the thoracic contents.

C The complications arising from injuries to adjacent organs and structures.

A (1) COMPRESSION OF THE CHEST

In children owing to the resiliency of the chest fractures are much less common than in adults. Compression produces an increase in the intrathoracic pressure as long as the compressive force is exerted. If the compression is unilateral it will cause dislocation of the mediastinum which may be complicated by rupture of the lung or of a bronchus. Sudden very great, but temporary compression such as occurs in buffer or lift accidents will produce the condition known as *traumatic asphyxia*. This is the name given to the symptom complex resulting from the sudden rise in the intrathoracic pressure driving back the blood from the veins into the capillaries which rupture and so cause an extravasation of blood. The extravasation affects mostly the upper part of the chest the neck face and to a less extent the upper limbs. Subconjunctival and submucous hæmorrhages may occur. Extravasation below the thorax is absent owing to the extensiveness of the space available in the veins of this region. External support to the veins will prevent the extravasation which may therefore be limited by a collar or cap. For the same reason intracranial hæmorrhages do not occur as the rise of venous blood pressure inside the skull is accompanied by a corresponding rise of intracranial pressure. The symptoms usually disappear in about ten days.

When a bronchus is ruptured the opening is extrapleural, and the air escapes into the mediastinum, causing mediastinal emphysema (see p. 362).

A compressing force applied antero-posteriorly tends to bend the ribs so that they break outwards. One exerted laterally or a direct blow will drive the ribs inwards and the fractured ends will damage the pleura and probably the lung as well. Contusion or laceration of the lung renders the

affected part of this organ much more susceptible to the inroad of infective organisms

(2) CONTUSIONS OF THE PLEURA AND LUNG

Contusions of the pleura cause either a dry pleurisy or a pleurisy with effusion

Contusions of the lung cause local extravasation of blood with inflammatory reaction leading to pneumonic consolidation. The symptoms are cough expectoration at first often streaked with blood and later rusty in appearance and some rise of temperature. The grave sequelæ which may occur are due to the damage to the tissues which allows of the proliferation of organisms normally present in the air passages. This may lead to pneumonia lobar or unilateral in character or in severer cases to abscess and gangrene.

Massive collapse has been most frequently observed after gunshot injuries and after a general anæsthetic. It consists of a sudden great diminution in the size of a lobe or a lung which becomes collapsed and useless. As a result of the collapse there is a high intrapleural negative pressure with acute displacement of the mediastinum to that side raising of the diaphragm and falling in of the chest wall.

The symptoms are pain great dyspnoea cyanosis rapid pulse, and possibly collapse of the patient. The signs are diminished movement increased resistance weak breath sounds and tubular breathing over the area affected. These manifestations usually clear up with surprising rapidity after 24-48 hours.

The mechanism of the production of this state is not clearly understood. Suggestions have been made that it is due to (1) inhibition of the respiratory muscles (2) obstruction of the bronchioles by plugs of mucus (3) acute reflex spasm of the musculature of the bronchioles (4) œdema of the mucous membrane combined possibly with one or other of the above changes.

(3) LACERATIONS OF THE PLEURA AND LUNG

Laceration of the pleura produces the same manifestations as contusion of that membrane. In addition there are four possible complications.

(1) *Surgical emphysema*. When the lung also is injured air can escape into the cellular tissues of the chest wall. In severe cases it may spread along the intermuscular planes and involve the face into the upper limbs to the wrist even, and into the lower limbs to the ankles. It imparts a fine crackling sensation when the skin is pressed. It may cause discomfort but is in itself not a serious matter. (2) *Mediastinal emphysema* due to injury of the lung and mesial reflection of the pleura or to extrapleural rupture of a bronchus is a much more dangerous phenomenon as the air causes compression of the structures in the mediastinum and especially of the veins. This results in dyspnoea cyanosis distension of the veins of the face and neck and heart failure. (3) *Escape of blood* from an injured intercostal or mammary artery into the pleural cavity—without possibly any external evidence of bleeding. (4) The opening in the pleura admits of the spread of infection from a septic wound in the chest wall into the pleural cavity.

Laceration of the lung—The chief symptoms are shock hæmoptysis, and hæmothorax or hæmopneumothorax. Owing to the injury to the lung parenchyma invasion by septic organisms may supervene. Hæmothorax has been referred to on p 351. Infection of the hæmothorax may occur from the lung from a septic wound in the chest wall or from a foreign body penetrating from without and carrying in fragments of clothing or other infected

matter. Such a foreign body is at once enclosed by the blood which forms a voluminous clot around it. The organisms flourish and multiply in the centre of this clot permeate it and finally reaching the surface infect the whole pleural cavity. The symptoms are characteristic. At first there is simply a toxæmia and on aspiration a sterile liquid only is withdrawn. The toxæmia increases and then suddenly there is an acute flare as the organisms infect the general pleural cavity and aspiration reveals the presence of an empyema.

Penetration of the lung by a foreign body—Not only are there destruction of tissue hæmorrhagic infiltration and pneumonic consolidation along the track of the missile together with the dangers of secondary infection but there is the possibility that fragments of bone may be driven into the lung parenchyma. These are particularly dangerous as they may cause primary or secondary hæmorrhage and nearly always lead to infection. Hæmorrhage in another area of the same lung or in the opposite lung may occur by *contre coup*. *Sphacelation* or the sloughing off of a portion of lung substance is a rare complication.

Treatment—The three most important considerations are the treatment of shock the arrest of hæmorrhage and the prevention and limitation of infection. Morphine should be given as it will reduce or abolish pain and so help to combat shock at the same time it will quieten the patient and assist in the arrest of hæmorrhage. If the continued loss of blood is endangering the patient's life it must be ascertained whether the bleeding is systemic or pulmonary and steps must be taken accordingly to control the bleeding.

Fractures—Serious displacement of fractured ribs is rare and union occurs easily. Limitation of movement of the side to alleviate pain is of most importance. Strips of plaster should be applied each overlapping the other and extending from well below to well above the broken ribs. Each strip must encircle the whole half of the chest and also extend 2 inches beyond the middle line back and front.

Pleurisy—The treatment of dry pleurisy has been dealt with on p. 348 and of pleural effusions on p. 353.

Hæmothorax—*Recent aseptic hæmothorax*—The necessity for the complete removal of a pleural effusion has already been emphasized (p. 353). This necessity is still greater in a hæmothorax because of the heavy deposit of fibrin and cells. The treatment therefore is the complete removal by oxygen replacement (see p. 353). This can be done without fear of a recurrence if during the first week after the injury the intrapleural pressure left is not lower than equal to 1 mm. of mercury. After the first week a negative pressure equal to 5 or 8 mm. can be left with safety.

Incomplete absorption—Aspiration is impossible as the cannula becomes blocked by the gelatinous clot. The whole clot must be removed through an opening low down in the chest wall made by resecting a length of rib or better by incising along an intercostal space. When the clot has been evacuated and the pleural cavity mopped out the wound must be very carefully and completely closed so as to make it air tight. The air in the cavity should then be replaced by oxygen and a negative pressure equal to about 12 mm. of mercury left. This will help to prevent the accumulation of a serous effusion and will assist the lung to re-expand.

Infected hæmothorax—This must be treated like an empyema. Especial care must be taken to ensure that any foreign body which may be lodged in the pleural cavity is removed. When a clot of blood has been formed round

Symptoms and history.—The symptoms occur either during the course of some other disease or in a person previously apparently healthy. The onset is not very abrupt, and manifests itself by a feeling of malaise which steadily increases. The temperature rises and is irregular and there may be an initial rigor.

Cough develops and may be accompanied by pain and by a "catching" in the affected side of the chest. There is dyspnoea, occasionally profuse sweating prostration, perhaps cyanosis. When the abscess bursts into a bronchus there is a severe fit of coughing accompanied by profuse purulent, usually stinking, expectoration. If the sputum is offensive the patient suffers from a filthy taste in the mouth. Occasionally the bad taste and the odour of the breath are present before there is any expectoration. In some cases hæmorrhage accompanies the rupture of the abscess, or later there is repeated hæmoptysis. The patient often prefers to lie on the affected side.

The character of the sputum is generally diagnostic. In colour it is usually dark brownish red thin and watery containing pus cells, blood pigment fat droplets and fatty acid crystals shreds of fibrous and elastic tissue and numerous and varied bacteria. The presence of the shreds is of importance in differentiating this condition from putrid bronchitis and external abscesses which have burst into the lung. As much as 500 c.c. may be expectorated in the first twenty four hours. If the expectoration is allowed to stand it will settle in three layers the lowest will consist of pus, the intermediate will be watery and turbid, and the upper one composed of frothy mucus with shreds. In some cases, especially those secondary to septic emboli the sputum shows a characteristic series of changes corresponding to the condition of the affected lung. For example immediately after the lodgment of an embolus it may consist of blood stained mucus due to infarction later it may be the rusty viscid expectoration of the developed pneumonia which in turn is gradually replaced by stinking pus.

Physical signs.—These vary very considerably as they depend on the position of the abscess and the amount of surrounding infiltration.

Pain and diminished movement of one side of the chest may be the only localizing indications.

When the abscess is near the surface or the accompanying pneumonic change is extensive the percussion note is dull over that area often so much so as to suggest the presence of an empyema, but when the cavity is deeply placed the note is tympanic. Together with the impaired resonance are weak breath sounds often bronchial in character, or tubular or amphoric breathing is heard and in the centre of the area the post-tussive suction sound can frequently be obtained. In the neigh

bourhood are numerous fine rales. When the pleura is implicated the signs of pleurisy, with or without effusion, are superadded.

If the process of destruction and septic absorption is very rapid the urine contains increasing quantities of albumin, the heart becomes progressively weaker, and delirium is associated with a high fluctuating temperature. In the subacute and chronic states the temperature is but little raised and the toxic and constitutional conditions are less marked.

Radiography is of the greatest importance in revealing the situation, depth, size, and number of the lesions. Three types of shadows may be seen.

1. A well defined shadow in a clear field—chronic abscess.

2. The dark shadow of the abscess surrounded by a less opaque area due to the surrounding hepatization. A deep inspiration often lessens the outer opacity and a cough if it succeeds in emptying the abscess cavity will change the central shadow into a light patch (Plate 118 Fig. 1)—acute or subacute abscess.

3. A diffuse opacity. This suggests that the lesion is very acute and is spreading rapidly. By deep inspirations and coughing however the actual position of the abscess can sometimes be localized.

Differential diagnosis—The sudden outpouring of pus from the lungs suggests either lung abscess or gangrene, bronchiectasis or rupture into the lung of pus from an empyema, subphrenic abscess, mediastinal abscess or suppurating hydatid cyst. In these cases there is also the same tendency for the expectorated material to settle in three layers. But in gangrene and abscess alone is the constant presence of the elastic fibres and tissue shreds noticeable. The character of the shadow of the pus containing cavity and its relation to the clear area of lung and to the diaphragm are also of great value.

Prognosis—Rarely an acute abscess heals spontaneously after rupture into a bronchus. The mortality of cases treated by the expectant method is 75 to 80 per cent. while in a considerable number of those patients who survive the acute stage the abscess becomes chronic with persistence of symptoms and the constant danger of hæmorrhage, empyema and metastatic abscesses. In cases treated by operation the mortality is 30 per cent. only.

The prognosis of chronic abscess is less satisfactory.

Treatment—An acute abscess associated with high temperature, foul breath, and marked constitutional disturbance must be opened as soon as possible. If the symptoms are not so severe or the pus is discharging freely through a bronchus the urgency for pneumotomy is less marked, but in either case operation must be undertaken if the condition becomes stationary or the symptoms progress. (For details of thoracotomy and pneumotomy, see p. 380.)

Preliminary puncture is to be deprecated, as it is attended with the dangers of pleural infection or of continuous bloody expectoration and cough.

The main difference in the treatment of acute and chronic cases is that in the former free opening and drainage alone are necessary, but in the latter drainage must be supplemented by removal of all the overlying and adjacent ribs else owing to the rigidity of the abscess wall and thorax, complete obliteration of the cavity by approximation of the walls will not be obtained.

The possibility of secondary neighbouring foci must always be borne in mind. If known to exist but not readily found at the operation, they should be left for a few days, when they may burst into the main cavity.

The after treatment of the pulmonary abscess is similar to that of abscess elsewhere, i.e. the wound must be kept widely open and allowed to granulate from the bottom.

When there is a single chronic abscess complicated by dilatation and distortion of the bronchi or the abscess is a complication of bronchiectasis (Plate 118, Fig 2), or a lobe contains multiple small abscesses, incision and drainage will fail. It becomes necessary in such cases to obtain an extensive collapse of the whole of the affected area by a large thoracoplasty (p 387) or by rib mobilization (p 388).

BRONCHIECTASIS

Bronchiectasis is a chronic affection of the bronchi and bronchioles, resulting in dilatation, thickening, and rigidity of these tubes.

Etiology—It is found most frequently in early and middle adult life, and in males more than in females. Rarely it occurs as a congenital condition.

It is not a disease *su generis* but is the result of abnormal mechanical changes in the lung parenchyma or of mechanical interference with the free passage of air. According as it develops during the course of some pre-existing disease or at an interval after the subsidence of the original lesion, bronchiectasis must be regarded either as a complication or as a sequela.

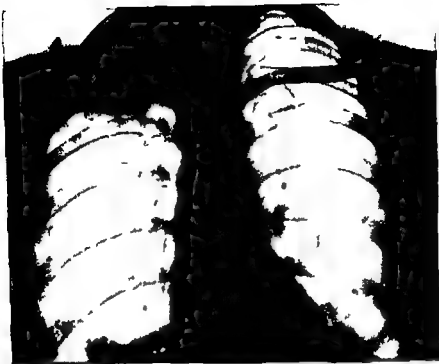
Bronchiectasis occurs—

(1) As a complication of—

(a) Atelectasis of the lung 'congenital bronchiectasis'

(b) Any chronic affection of the lung, such as phthisis or chronic abscess

(c) Pressure on a bronchus from without as a result of aneurysm, enlargement of lymphatic glands, chronic interstitial mediastinitis or foreign body (shell fragment or bullet)



F g 1—G a g of r ght app e lob of l g



F g 2—Ch o o b e a w t h b o h e t t e c h g d t o f g m t o f t o o t h T r e t e d b y r i b b e r l g m t h e x

- (d) Chronic obstruction of the lumen of a bronchus by intra bronchial neoplasm
- (2) As a sequel of—
- (a) An acute infection of the lung, such as pneumonia which fails to undergo complete resolution
- (b) An acute infection of the lung, such as occurs as a result of gunshot wounds
- (c) Acute irritation of a bronchus such as is produced by exposure to shell gas
- (d) Acute obstruction of a bronchus by a foreign body

Morbid anatomy—From the surgical standpoint three types of bronchiectasis must be described

1 The disease is localized to part of a lobe but involves the surrounding parenchyma and produces an abscess

2 The disease spreads throughout the large and small bronchial tubes of one lobe usually the lower but produces little change in the surrounding lung tissue other than a localized fibrosis

3 The disease is unilateral and involves the majority of the bronchial tubes, producing considerable dilatation of these and an extensive fibrosis of surrounding lung tissues. As the result of this latter the mediastinum is drawn across to the affected side the diaphragm is drawn up into the expiratory position and the ribs on the affected side are closely approximated

When the bronchiectasis is bilateral and involves several lobes the condition is not accessible to surgical treatment

Symptoms—The characteristic feature is the intermittent cough accompanied by the expectoration of considerable quantities of sputum, which may be comparatively inoffensive or extremely fetid. This intermittence is due to the acquired tolerance of the affected tubes but when some change in posture or an overflow allows the accumulated secretions to stimulate the adjacent mucous membrane an attack of coughing results. Occasionally there is hæmoptysis

Physical signs—Flattening and diminished movement of the chest impairment of resonance and imperfect air entry are usually found over the affected area. The character of the breath sounds however and the presence of rales vary with the extent of the dilatation and distension of the bronchial tubes

Clubbing of the fingers is more commonly associated with bronchiectasis than with any other lung disease

Radiology.—This is of immense value, as it not only confirms the nature of the disease, but shows with great precision the extent and character of the primary lesion and of the secondary changes in the parenchyma of the lung

In the unilobar type the radiogram shows radiating dense shadows

extending from the hilum to the periphery of the lobe (Plate 119, Fig 1) In more advanced cases these shadows become confluent when the bronchi are full of pus, after expectoration a number of clearer rounded areas are visible In the unilateral cases the whole lung is represented by a dense shadow

Complications—Heart failure and amyloid disease appear in the later stages Ulceration of the bronchi leads to gangrene, but the commonest causes of death are broncho pneumonia (27 per cent of cases) and cerebral abscess (20.5 per cent) Shorstein's statistics show that "bronchiectasis is the most frequent pulmonary antecedent of cerebral abscess," and is responsible for 55 per cent of the cases empyema for 22 per cent pulmonary gangrene and abscess for 11.5 per cent and tuberculosis for 4.5 per cent The cerebral abscess was single in 62 per cent and of these the ratio was 3.5 in the left cerebral hemisphere to 1.0 in the right¹

Prognosis—It is very seldom that medical treatment can do more than produce a temporary improvement The results of surgical intervention are more encouraging About 5 per cent of cases are cured while a very large percentage are permanently alleviated

Treatment—Bronchiectasis whether it is associated with an interstitial abscess or not must never be treated by an open operation *Rib resection and rib mobilization* (Fig 723) as described at pp 387, 388, are the most satisfactory methods of treatment By the collapse of the lung which is obtained, they obliterate the dilated spaces in the lung and so abolish the retention of secretions and all the symptoms which are due to it The results obtained are permanent (Plate 119, Fig 2)

Either of these operations should be preceded, whenever possible by production of an *artificial pneumothorax* since in the first place, the collapse will reduce the toxæmia and so enable the patient to tolerate better the major operation In the second place the danger of flooding the lungs with pus when the collapse of the lung and chest wall occurs will be greatly reduced

If the major operations are declined or are contra-indicated artificial pneumothorax should be attempted But the collapse of the lung brought about by this means must be maintained during the remainder of the patient's life, else the symptoms will return as the lung and consequently the dilatations are allowed again to open out In a recent case which I treated in this way the compression of the bronchiectatic abscess by the gas expelled a fragment of tooth which had been in the lung for ten years (Plate 118 Fig 2)

¹ In one case I have seen bronchiectasis complicated for a short time by massive collapse Radiograms illustrating this condition are shown in my book on *Dis-eases of the Lung and Pleura*.



Fig 1—Bo lict fth gbt w lb Nt th wllm kd b d w tth hlm
fth lftl g d t comm e g v l m t o fth l g b o h l t b



Fig 2—B ch m ng l a t l Tr t d by b e c t hypot c o
(Auth r a)

In undolobar cases, ligation of the branch of the pulmonary artery supplying that lobe has produced very satisfactory results (see p 360). For bronchiectasis of the lower lobe, paralyzing the diaphragm by section of the phrenic nerve and local rib resection will cause collapse



Fig 723 —Photograph of a boy aged 10, taken one month after operation of rib mobilization (Wilms) for extensive bronchiectasis of the whole of the left lung. The scar (which has been emphasized) is in close apposition to the spinous processes of the vertebræ (*Author's case*)

sufficient greatly to diminish if not actually to abolish the symptoms (see p 387)

TUBERCULOSIS

Surgical treatment of pulmonary tuberculosis differs from surgical treatment of other parts of the body in that it is not a substitute for medical treatment it must be regarded as an accessory. This is particularly obvious when there is associated disease of the opposite lung and possibly even of the larynx as well. Neglect in building up the general resistance of the body, neglect in the recognition of the possible failure of one or more of the endocrine glands, neglect in the treatment of intoxication from intestinal stasis, neglect in the attention to dental sepsis and other forms of constant infection are all, or any of them likely to lead to disappointment by impairing the efficacy of treatment by surgery. In the induction of artificial pneumothorax, for instance, complete failure may be due not only to the inability of the lung to collapse, but to the complications caused by *B. coli* and streptococcal infection, when those are uncontrolled by special measures.

The importance of correct diagnosis is an obvious and accepted fact, but the fallibility of clinical methods (due either to the difficulty of correctly interpreting physical signs or to the absence of them) has not yet been completely realized. Tuberculosis must be diagnosed from syphilis, streptotrichosis and bronchiectasis. Haemoptysis may be due to any of these three conditions and also to hydatids, abscess, or carcinoma. No case should be treated by operation until a radiological examination has been made, so as to control and amplify the observations already collected. When surgical treatment is indicated, artificial pneumothorax should always be the method used—if practicable. The other and severer types of operation should be reserved for those cases only in which the pneumothorax has been found to be impossible owing to adhesions.

Artificial pneumothorax.—The object of this procedure is to displace and compress the lung against the mediastinum (Plate 120, Fig 1). The lung is not collapsed into a ball round the hilum, as happens with a healthy lung in traumatic pneumothorax but owing to the rigidity of the bronchial tubes, becomes compressed as a band along the length of the mediastinum. The result of this compression is to put the lung completely out of action and to immobilize it by the pressure of gas on its outer anterior and posterior surfaces. All spaces (cavities or dilated bronchi) are thereby obliterated. Retention of pus or of infected mucus is prevented, haemorrhage is impossible, the fibrous tissue due to the pathological changes is relaxed and can contract without exerting a harmful influence, while, so far as that lung is responsible for these symptoms, all cough, sputum, signs of intoxication



Fig 1—Close up of light on the right produced by the light of a penumbral light.

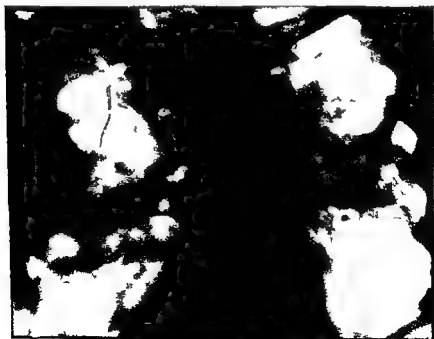


Fig 2—Close up of light on the right produced by the light of a penumbral light.

risk of the spread of infection by expectorated or swallowed tubercle bacilli disappears, and fear of hæmorrhage are abolished.

The displacement and compression of the lung are obtained by nitrogen or by air. The former is preferable as the oxygen in the air is very rapidly absorbed and no oxygen will be found in the pleural cavity after about four days. It would appear that the pleural membranes are capable of producing a constant interchange of gases in the pleural cavity. Whatever gas is introduced, after a few days nitrogen and carbon dioxide in the proportion of about 95 per cent and 5 per cent are found. If oxygen only has been run in the pneumothorax produced will diminish much more rapidly than if nitrogen is used. The rate of disappearance of a pneumothorax depends also however on the capacity of the lung for re-expansion which may be limited by fibrosis in the lung itself or by thickening of the visceral pleura. As the atmosphere contains 20 per cent of oxygen it follows that if say, 500 c.c. of air are introduced only about 100 c.c. are available for maintaining the pneumothorax for any appreciable length of time. A further objection to air is that the injection of gas into the pleural cavity is often followed by a reaction. One factor in determining the degree of reaction is the amount of gas put in (i.e. really the amount of displacement of the lung produced). This means that a reaction equal to 500 c.c. of gas is produced for a real value of about 150 c.c. when air is used in preference to nitrogen.

The rate of absorption varies greatly with different individuals. Because of this constant radioscopic examinations are necessary to determine the frequency with which the absorbed gas must be replaced (i.e. the intervals at which the refills should be given). The occurrence of an effusion—and its subsequent absorption—may delay absorption of the gas by changes in the pleural membranes.

Reaction and its causes—A reaction is the rise of temperature associated with malaise which occurs in some patients constantly in others only occasionally, after displacement of the lung by gas. There are two main causes of the reaction.

(1) *Absorption of tuberculous products from the lung*—This reaction appears during the ensuing twenty four hours as a sharp rise of temperature which subsides in the course of two or three days. Such reaction can be to a great extent controlled by the amount of gas introduced (i.e. by the amount of displacement of the lung). Patients who show this susceptibility to absorption of tuberculous products will as a rule, have some reaction after every injection of gas until the disease is quiescent. Provided too big a reaction is not produced (and such a one might cause extension of the tuberculous trouble) there is no evidence that it produces any harm.

(2) *Absorption of toxins from the intestinal tract* (a) *B coli infection*—The temperature rises rapidly in these cases also, but will take some three to five days, or even longer, to subside. The feeling of malaise and nausea is much greater than with a tuberculous reaction, and there may be general aching in the limbs. The tongue is always coated, and there is considerable anorexia. If the urine is examined it will be found to contain large quantities of sulpho ethers. Such a reaction is very liable to be accompanied by an effusion into the pleural cavity under treatment, while the constant recurrence of these symptoms will greatly debilitate the patient and may unduly delay the artificial pneumothorax treatment. The importance of preventive treatment in patients suffering from intestinal stasis and in whom there is a flare up of the bacillus coli infection after an injection of gas, cannot be overestimated. The most efficient prophylaxis is afforded by thorough purgation by castor oil or calomel on the day preceding the injection. In the intervals of artificial pneumothorax treatment, every care should be taken to prevent the colon from becoming loaded or obstructed.

(b) *Streptococcal infection*—This is a rarer but more serious complication. The chief characteristics are (1) The swinging temperature—a gradual rise and fall extending often over a period of ten days or more, and sometimes repeated just as the temperature appears to be subsiding in a satisfactory manner (the temperature is rarely subnormal). (2) The frequency with which this reaction is accompanied by sore throat and vague and indefinitely localized discomfort or pain over the chest.

As it is unsafe to give another injection of gas whilst a reaction of this type is in progress, the pneumothorax method of treatment may have to be abandoned because during the intervals the lung re-expands and becomes adherent. It may however be possible to avoid this catastrophe if streptococcal vaccines are given concurrently with the pneumothorax treatment.

The best results are obtained of course in those cases in which complete collapse of the lung is possible owing to freedom of the pleural cavity from all adhesions (the lung not being solid by pneumonic consolidation or too rigid by intense fibrosis), and in which the mediastinum is not too mobile.

Adhesions may entirely prevent this form of treatment, or they may allow of a partial collapse only. If sufficient gas can be introduced to form a pocket equal to about one third of the pleural cavity, especially if it is over the area of lung which is most diseased (this is essential when the pneumothorax has been undertaken for the treatment of a cavity), and such pocket can be maintained the result

will eventually be beneficial but the immediate improvement in the symptoms will not be so pronounced as in cases of total collapse

Pneumonic consolidation, as in the acute forms of pneumonic tuberculosis, may delay the production of complete collapse for several weeks. The treatment should, however, be persisted with as resolution will take place at first gradually and then, possibly, rapidly

The interference with complete collapse by intense fibrosis is not so serious a matter but if, in addition, there is a mobile mediastinum, the degree of pressure exerted on the lung will have to be modified so as to avoid too extensive displacement of this central partition. This might if very excessive be accompanied by too severe a compression of the opposite lung and even by obstruction (due to pressure or kinking) of the bronchus to that lung. Such a condition of affairs is quite unjustifiable and can always be avoided if control by X rays is used.

Indications—If there is definite disease in one or more lobes of a lung and no contra indication then artificial pneumothorax should be induced. It is particularly valuable

(A) When there is—

- (1) Cavity formation
- (2) Secondary infection
- (3) Repeated or long continued hæmoptysis
- (4) Progress of the disease despite medical treatment
- (5) Associated laryngeal tuberculosis

(B) As a means of—

- (1) Definitely prolonging the life of a young adult
- (2) Enabling a mother to return to her children with less risk of infecting them
- (3) Enabling the working man to return to work or to an unsuitable environment

The contra indications are—

- (1) The absence of sufficient healthy lung tissue in the opposite side to carry on the functions of respiration
- (2) The presence of cavities or of retention of secretions in the opposite lung
- (3) The presence of albumin or sugar in the urine, or of abdominal tuberculosis
- (4) Excessive intestinal stasis
- (5) Extreme nervousness of the patient

Technique—The essentials of the apparatus required are a hollow needle connected by way of a filter with the graduated cylinder containing the gas and with a water manometer (Fig 724). It is advisable to have two cylinders—a small one containing oxygen and a large one

containing nitrogen. The gas is displaced by allowing water to enter the cylinder at the bottom, driving the gas out at the top, the rate of flow should be under absolute control. The track of the needle through the chest wall should be anesthetized with 2 per cent novocain to prevent a pleural reflex (see p 379). The needle is passed through the 5th, 6th, or 7th intercostal space in the mid or the anterior axillary line.

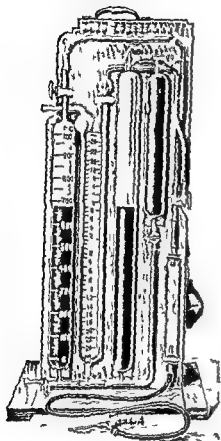


Fig 724—Author's modification of Kornmann's apparatus for introducing gases into the pleural cavity (nitrogen displacement or oxygen replacement)

When the needle enters the pleural cavity the fluid in the manometer will show a negative pressure and will oscillate with each respiration. Until gas actually has been let into the pleural cavity, the manometric movements may be so slight as to be doubtful. It is therefore safer to run in oxygen instead of nitrogen until the movements clearly indicate that the distal opening in the needle is where required, otherwise there is the danger of gas embolism (see p 379).

If no adhesions are present, the manometer will show, as the gas enters, very gradual diminution only of the negative pressure. If, however the needle has entered a space which is closed off by adhesions, the pressure will undergo a rapid change from negative to positive, the respiratory undulations will decrease and the patient will complain of pain, or of a feeling of intense oppression, and of difficulty in breathing. Under these conditions it will be necessary to stop the flow of nitrogen, and the surgeon will probably be

obliged to abandon the artificial pneumothorax.

In a straightforward case the first dose should not exceed 250 c c, lest too big a reaction be produced (unless the treatment is for the arrest of a continuous and serious hemorrhage when the flow of gas must be continued until the hemorrhage stops). At each successive injection—every second or third day until the lung is collapsed to the



F g 1—Coll pce of l g by rt fic l p turn the ax nt rf red w th by edges s



F i 2—S m cce s F g 1 fic d son of dh o by a th r s m thod



Fig 1—Collapse of lung by artificial pneumothorax treated with diathermy



Fig 2—Same case as Fig 1 after reduction of diaphragm by authors method

maximum possible (unless a reaction demands a longer interval)—the amount of gas can be increased by 100 c.c. Once the lung is as fully compressed as possible the intervals between the injections are to be rapidly increased. In an average case a monthly interval will be reached four months after the beginning of the treatment. This can be lengthened later according as the rate of absorption is found to allow.

In a case free of adhesions the negative pressure will not be changed to positive by the gas until a total of about 2000 c.c. has been given. A maximum positive pressure equal to 5 mm. Hg is usually sufficient to obtain the required collapse and compression. When adhesions are present, much higher pressures may be necessary in the endeavour to separate the lung from the chest wall or to stretch the adhesion. The greatest care, however, is necessary in such cases and constant examination with the X-rays is imperative.

Complications. 1. *Pleural syncope*—This is a reflex which may be produced at the moment of puncture of the pleura. It may be quite mild, causing syncope only, but it may be extremely severe, resulting in almost instantaneous death.

2. *Gas embolism*—This is due to the introduction of air or nitrogen into a vein of the lung. The embolus may be large enough to cause death, or less severe, resulting in hemiplegia or monoplegia.

3. *Pleural effusion*—This, the commonest complication is probably due to—(1) Irritation of the pleura, especially when traction is made on adhesions. (2) Mild degrees of infection. (3) B. coli toxæmia. (4) Infection by tubercle bacilli. The fluid may be rapidly absorbed or may be very persistent. In the latter case it is advisable to try aspiration combined with washing out of the cavity with oxygen. In such cases it will be necessary, a few days later, to refill with nitrogen to make up for the oxygen absorbed.

4. *Spontaneous pneumothorax* due to the lung being torn at the point at which an adhesion is attached.

Results—The abolition of symptoms in unilateral uncomplicated cases has already been mentioned. After the initial injections, however, there is always an increase of sputum and of the cough necessary to clear the bronchial tubes of this secretion. As a refill becomes due there is generally some return of or increase in symptoms due to the lung re-expanding. Most noticeable in some cases is the increase in the dyspnoea which will again disappear the moment the lung is re-collapsed.

Treatment of isolated adhesions—The finest adhesions can be ruptured. Some will stretch if continuous tension is kept on them. Bands which will not yield beyond a certain length and which interfere with the collapse can be divided by a tenotome (Plates 121, 122).

X rays being used to view the adhesion while cutting it or the adhesion can be burnt through with a galvano cautery, a thoracoscope being passed through the chest wall so that the surgeon may view the adhesion and control the operation (p 387)

Bilateral pneumothorax—This is indicated (1) if the disease in the second lung begins to progress while the first is under treatment, (2) if there is active disease on both sides which progresses despite medical treatment but the general and cardiac conditions are good. Artificial pneumothorax should be started on the one side and the lung collapsed to half its size. If the patient shows definite improvement, the second lung may be partially collapsed. Not more than 1,000 c.c. of gas should be kept in on either side (Plate 120 Fig 2)

Extrapleural compression of the lung—When artificial pneumothorax is impossible, compression of the lung by extrapleural methods may be indicated. Much greater caution is necessary in the selection of the cases suitable for this treatment. Active disease elsewhere or the presence of old disease in the opposite lung unless limited to the hilum is an absolute contra indication.

Extrapleural collapse of the whole lung can be produced by (1) decostalization, (2) Wilms operation of rib mobilization of the apex by replacement by foreign bodies of the base by paralyzing the diaphragm with or without local rib resection¹

When the disease is localized to the upper part of the upper lobe, or to the whole of it even on the right, the local operation should be done in preference to the general as the former is much less severe. In some cases where disease has spread on the same side beyond the upper lobe but is then quiescent and there is active trouble in the upper lobe only, especially if there is a cavity there it may be advisable to cause local instead of general collapse if the condition of the patient is not favourable for the latter.

Wilms operation which consists in removing lengths from the posterior ends of the first ten ribs and of all the costal cartilages from the first to the seventh inclusive, has to be done in two stages and is incomplete unless the first rib and the costal margin are efficiently dealt with. The former is the difficult part of the operation. It is more severe than the operation of decostalization for the success of which the removal of the first rib is not so essential.

In the local collapse operation for the upper lobe the treatment consists in displacing the upper lobe either by paraffin or by fat or other mass of tissue (for details see p 388). Fat may not be obtainable from the patient. Precautions are required if tissue from another person be used. The objection to paraffin is that it is liable to produce a serous exudate. This exudate may interfere with the healing of

¹ The operations are described at p 387

the wound and may cause the escape of the paraffin, secondary infection may then occur

Section of the phrenic nerve in order to paralyse one half of the diaphragm is not of much value by itself in the treatment of tuberculosis. It may, however, be necessary for the relief of symptoms. In some cases of chronic tuberculosis with extensive fibrosis of the left lung, the base of this organ, having become adherent to the diaphragm, drags it up with it as the lung shrinks. Vomiting is a constant feature of some of the left-sided cases, and interferes with the improvement of the patient's health. It can be abolished if the diaphragm on that side is put out of action.

This operation is particularly valuable also in those cases in which adhesions to the diaphragm interfere with collapse of the lung by artificial pneumothorax, the pull on the diaphragm, so long as a positive intrapleural pressure is maintained, causing an extremely distressing dry cough with every exertion.

STREPTOTRICHOSIS

The clinical picture of pulmonary streptotrichosis closely resembles that of chronic bronchitis or of tuberculosis and the condition can only be recognized by a careful examination of the sputum. The streptothrix may be the primary cause of the disease; it may be associated with tuberculosis and it is not infrequently found in cases of bronchiectasis.

Occasionally the course of the disease is rapid especially when the fungus is *actinomyces*. Kurewski divides the clinical progress into three stages.

- 1 Insidious onset during which slight cough accompanied by a little expectoration is for some time the only manifestation. Later signs indicative of a localized infiltration at the base or suggestive of tuberculosis at the apex are present. As the consolidation breaks down there is hæmoptysis the blood unlike that in tuberculosis being intimately mixed with the sputum.

- 2 There is involvement of the pleura and recurring effusions are followed by a dense adhesive pleurisy. The disease invades the chest wall attacking ribs and soft parts indifferently. Pain is pronounced the patient becomes definitely ill there are fever, dyspnoea and an obvious inflammatory swelling. The chest wall is motionless and retracted as a result of a fibrous shrinking of the lung. For the same reason there may be displacement of the heart. The sputum is more abundant and may contain yellow granules.

- 3 The swelling breaks down and discharges through several sinuses. As a result of the erosion of vessels, pyæmia may be the termination.

The radiographic appearance is either that of chronic fibrosis of the lung of a diffuse infiltration along the bronchi and bronchioles or of

a dense, ill defined shadow spreading from the lung to the adjacent structures

Treatment —In the early stages vaccines and internal administration of potassium iodide in large doses must be tried. If the disease is confined to one lobe, and progresses despite this treatment, pneumectomy is the only certain means of cure. Even when the fungus is involving the pleura and the chest wall, extensive and repeated excision of the infected tissues will produce temporary improvement, and possibly even permanent benefit.

SYPHILIS

Syphilis of the lung does not need surgical intervention, but, inasmuch as it is generally mistaken for tuberculosis, attention must be drawn to the means of differentiating between the two conditions.

Syphilis is essentially a disease which produces symptoms far in excess of physical signs. Within a few months of the onset the general condition of the patient resembles that of an advanced case of pulmonary tuberculosis, while the physical signs are suggestive rather of an early stage of the same disease, or of scattered patches of bronchopneumonia.

The radiographic picture is either that of a localized uniform shadow due to a gumma (Plate 123) or of fibrosis of the lung. In any case in which there is the least suspicion a Wassermann test should be done.

HYDATID CYSTS OF THE LUNG AND PLEURA

Pathology and etiology —Undoubtedly the great majority of these cysts are the result of the ingestion of the ova of *Tania echinococcus*; the digestion of the capsule and the liberation of the embryo, which, burrowing through the stomach wall, enters a vein of the systemic or of the portal circulation and reaches the lung by the pulmonary artery. But it is also possible that some of the cases are the result of direct inhalation of the ova. The parasite may develop in young children or in adults.

Morbid anatomy —The lung next to the liver, is the organ most often invaded by this parasite, the lower lobe on the right side is more frequently attacked than the others. The embryo as it develops loses its hooklets and forms a cyst lined with an external translucent laminated ectocyst and an internal granular endocyst from which the brood capsules develop. The fluid within the cyst walls is normally clear, slightly saline and non-albuminous.

The cysts may be filled with brood capsules, scolices, and daughter cysts, or may be sterile and contain fluid only.

The hydatid in its growth produces displacement and erosion of the neighbouring structures, but in the lung it does not excite the



Gumma of lung

PLATE 123

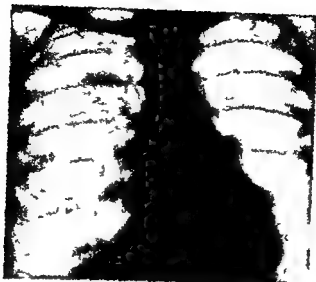


Fig 1—Hydatid of right lung



Fig 2—Squamous carcinoma of the right lower lobe. The growth was completely excised by excising the lower lobe. It was adherent at one spot only to the pleura on the posteromedial aspect.

formation of a secondary fibrous capsule. Hydatid cysts of the lung are, as a rule solitary both lungs may be affected, or the lung together with some other organ. Secondary implantation cysts from rupture of the primary cyst are very rare.

Symptoms and physical signs—With the growth and later probable rupture or suppuration of the cyst the symptoms and signs change considerably. According to Escudero, it takes two years for the embryo to manifest itself clinically.

Hæmoptysis is frequent but the blood is rarely more than sufficient to tinge the sputum. The cough when present is hard and frequent or paroxysmal, pain is absent unless the pleura is involved. Pyrexia independently of suppuration is sometimes seen. Urticaria is an occasional symptom. The physical signs are those of a well localized tumour: there may be some fullness of the chest and some alteration in position of the heart's apex; there is a well-defined area exhibiting dullness, diminution or absence of breath sounds, and loss of vocal fremitus; around this there is usually a zone over which tubular breathing and rales can be heard. Very occasionally the cyst bulges through an intercostal space forming a rounded subcutaneous tumour; in these cases only is a thrill obtainable. If the cyst is deeply situated it may be symptomless and the signs those of a localized patch of compressed lung only.

With increase in size, rupture may occur into the pleura, pericardium or abdomen, but usually it takes place into a bronchus. The onset is abrupt, the liquid together with the scoleces and cysts if present, pours into the bronchus and is ejected by violent and incessant coughing. Pain and dyspnoea are intense and the distress of the patient is extreme. Death often occurs from suffocation. Severe hæmorrhage may be present from simultaneous ulceration into a large vessel. Occasionally the cyst ruptures into both pleura and bronchus, and a pneumothorax or pyopneumothorax is superadded. Sometimes the rupture is more gradual and then the symptoms are less intense. Rarely such evacuation is followed by cure or the cyst refills and the contents are again discharged producing the same distressing phenomena. Usually the hydatid becomes infected and the symptoms and signs of a suppurating cavity appear (*see Abscess* p. 367).

Diagnosis—The differential diagnosis of hydatid of the lung and of the pleura is often difficult. Deep seated cysts are tolerated better than superficial ones or than hydatids of the pleura. Those coming in contact with the pleura or pericardium cause an inflammatory reaction which manifests itself by the presence of pain and friction sounds.

Radiology is of the greatest importance in the diagnosis of hydatids. When the cyst is filled with fluid it appears as a dark, more or less

round homogeneous shadow with a sharply defined outline (Plate 124, Fig 1)

In a cyst which has ruptured, the shadow varies with the amount of fluid contained. If empty, the appearance of a ring with a clear centre is obtained. When the cyst is only partially filled with liquid there is the well defined convex lower border of the hydatid, the upper limit of the liquid is a horizontal line, and above this is the less distinct shadow of the collapsed part of the hydatid. During the process of healing the contraction of the cyst wall produces an irregular shadow.

Accessory factors assisting in confirming the diagnosis of hydatids are the presence of eosinophilia (although this is by no means constant), the appearance of a precipitate by the addition of hydatid fluid to the patient's serum (this is confirmatory evidence only when a positive result obtains), and the presence of antibodies, which are found in 95 per cent of cases of active hydatid disease and in 60 per cent of patients who have previously been affected.

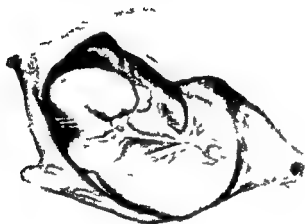
Prognosis—Spontaneous cure may occur, but is very rare. Cure after a rupture into a bronchus is more common especially in children. The statistics collected by Guinbellot show that the mortality of 394 cases treated medically was approximately 65 per cent, as compared with 229 cases treated by thoracotomy with a mortality of 18.5 per cent when suppuration had occurred before operation and a mortality of 8 per cent only in the uninfected cases.

Treatment—Aspiration must on no account be done, as the mortality of the procedure is over 60 per cent. For hydatids of the lung the operation of thoracotomy and pneumotomy (p. 389) with free opening of the cyst affords the patient the best possibility of cure.

Exploratory puncture is permissible after the pleura has been widely exposed and the two layers, if not already united by adhesions, sutured. This procedure is however at times followed by immediate rupture of the cyst into a bronchus, should this happen, a wide opening must be made into the hydatid to prevent the patient being drowned by the contents.

When the hydatid is suppurating, the cyst must be emptied of its contents and membranous lining as far as possible and then treated as an abscess cavity. In non suppurating cases, after free incision the endocyst is stripped off and removed, it is not safe to remove the ectocyst owing to the excessive bleeding produced thereby. Since however, the ectocyst prevents collapse of the walls the margins of the cavity are sutured to the muscles of the thoracic wound, and a large drainage tube is introduced.

The treatment of hydatids of the pleura is the same except that pneumotomy is not required and instead of suturing the pleural



Dermoid of the mediastinum
(-Author's case)

membranes together the parietal pleura is carefully sutured to the wall of the cyst before opening the latter

The complications of operative treatment of hydatids are

- 1 Rupture of the cyst into a bronchus during the operation
- 2 Haemorrhage from the wall of the cyst which may be fatal
- 3 Pneumothorax and pyothorax

4 Urticaria due to intoxication from the contents of the cyst when this occurs the symptoms appear from five to seven days after the operation and last from a few hours to even three weeks.

5 Infection of the cyst after it has been opened

6 A broncho cutaneous fistula : If this occurs and persists attempts must be made to close it by excising a cone-shaped area of skin and lung tissue suturing the exposed lung as completely as possible, and then the skin.

TUMOURS

SIMPLE TUMOURS

Benign tumours such as fibroma enchondroma lipoma are almost always symptomless. Dermoids and teratomas originate in the mediastinum (Plate 125) but they involve the lung and in the course of time open into a bronchus when their presence can be recognized by the sebaceous matter or hairs found in the expectoration or they become infected and form an abscess which bulges through an intercostal space. Dermoids usually manifest themselves about the age of puberty and produce symptoms of pressure on the lung and of displacement of the heart.

MALIGNANT TUMOURS

Pathology—Primary carcinoma of the lung originates from the bronchial epithelium when it is squamous in character less commonly as a columnar growth starting in the bronchial glands. Primary sarcoma is very rare.

Symptoms.—A constant irritating cough with at first little sputum later there is mucopurulent expectoration which may be blood stained or prune juice in appearance. In the sputum the characteristic large cells with fat granules and the epithelial cells with tail like processes can generally be found. Pain is present when the parietal pleura is invaded and may then be local or referred. With increase in size of the growth there is evidence of pressure on the surrounding organs.

The symptoms however may for a considerable period be those of chronic bronchitis only.

Physical signs may be absent may be those of chronic bronchitis of pressure on a bronchus or of an area of consolidation. The signs may be masked by a pleural effusion.

Radiology—A primary neoplasm gives a dense, but not necessarily uniform shadow with a well defined margin. The adjacent lung tissue shows no pneumonic change such as is seen in the neighbourhood of an inflammatory focus. If the lung is obscured by fluid the latter must be drawn off by the oxygen replacement method.

Treatment—The only hope of cure rests in early diagnosis while the tumour is localized to one lobe and before the glands at the hilum are invaded. The lobe involved must in these circumstances be amputated (see p 389) (Plate 124 Fig 2)

BRONCHITIS AND EMPHYSEMA

Some patients who suffer from chronic bronchitis and emphysema are found to have a rigid and dilated condition of the chest. Freund who first described this association in 1858 considers that the rigid dilated thorax is due to ossification processes in the costal cartilages of the 2nd to the 5th ribs which gradually cause the thorax to assume the position of extreme inspiration thereby preventing respiratory changes in size and that as a consequence bronchitis and emphysema develop.

The coexistence of bronchitis and emphysema and of a rigid dilated thorax is not infrequently seen, and such cases can be greatly benefited by operative treatment. That ossification of the cartilages constantly occurs in these cases is undoubted but the hypothesis that this is the prime cause of the trouble is not easily substantiated.

Ossification of the cartilages occurs sooner or later in all people. It appears earlier in men than in women and in the worker sooner than in the person who leads a sedentary life.

As yet our knowledge is not sufficient to diagnose with certainty between the cases of emphysema that will benefit by operative treatment and those that will not. Cases of emphysema with a dilated but not necessarily an absolutely rigid thorax which do not respond to medical treatment will often derive very considerable alleviation of their symptoms from chondrectomy. This is particularly the case when there are signs of failure of the right heart. The reason is that after chondrectomy there is less stagnation of air in the lungs and therefore better aeration of the blood and less strain on the right heart. The improvement in the ventilation of the lungs is due to the asynchronous movement which is noticeable on the two sides of the chest after chondrectomy. The side operated on expands during expiration because air is forced into it from the lung on the untreated side—the reverse happens during inspiration. There is a greater to-and-fro movement in the lungs which is much increased by coughing.

Treatment—Medical treatment is discussed in medical textbooks.

Rest in bed and a course of injections with an autogenous vaccine are advisable as preliminary steps to operation.

The operation is done under regional anaesthesia. A vertical incision is made 2 cm. from the right border of the sternum, from the 1st to the 6th cartilages. The 2nd to the 5th cartilages are exposed the attached muscles are dissected off them, and the thin parietal pleura displaced from their deep aspect. The cartilages are then removed. Before the wound is closed the intercostal nerves should be injected with absolute alcohol so as to abolish the after pain. This is particularly important as otherwise the patient

may refrain from coughing and there is then a danger of broncho pneumonia developing as a result of the retention of secretions

The patient should get up on the third day and begin breathing exercises

The liberation of the ribs allows of a greater interchange of air with each respiratory movement. The tight feeling in the chest disappears and the cough is lessened while the relief from the cyanosis and dyspnoea is remarkable

OPERATIVE PROCEDURES

Section of the phrenic nerve—This nerve is divided in the neck by an incision along the posterior border of the sterno mastoid muscle. The edge of the muscle is defined and retracted medially. After division of the deep layer of fascia and displacement of the glands and vessels overlying the scalenus anticus muscle the nerve will be exposed lying on the anterior surface of that muscle. It is divided and the two ends are left in apposition.

Division of adhesions (1) By tenotome (authors method) —It is essential that a clear view of the band be obtained with the X rays. The patient is placed in front of the X ray tube the tissues of the intercostal space immediately overlying the adhesion are anesthetized with 2 per cent novocain the special tenotome is passed through the chest wall till the blade is inside the pleural cavity the room is darkened and the X rays are switched on. The tenotome is then moved up to the adhesion until it meets it and rests on it. The band can now be cut through by sawing movements. As soon as the adhesion is divided the lung will be seen to collapse towards the mediastinum.

(2) By cautery (Jacobæus method) —Jacobæus passes a thoracoscope through an intercostal space close to the adhesion. Through an adjacent space he passes a cannula and through this an electric cautery. By means of the thoracoscope the cautery is guided up to the adhesion which is then divided.

Rib resection —The most convenient incision for extensive rib removal in children is one made just in front of the midaxillary line from the apex of the axilla downwards as far as is required. This will give access to all the ribs except the last two. The edges of the wound are retracted and the ribs exposed. The periosteum is divided and freed from both surfaces of the visible portion of bone. It is then freed from the anterior and posterior portion of ribs by Doyen's periosteal elevator in front as far as the costo chondral juncture and behind as far as the angle.

Each rib is then divided in the line of the incision the anterior portion is seized with lion forceps and bent forwards when it will break at the point of junction with the cartilage leaving a smooth surface. The posterior portion is bent backwards and may snap at the angle. If the rib is too cartilaginous for this procedure curved bone forceps must be slid along the bone which is divided at the angle. The wound is then closed a small drain being left in for twenty four hours.

In adults this incision does not give sufficient access to the posterior parts of the ribs the removal of which is of even more importance than the anterior. The incision therefore should be made parallel to the vertebral border of the scapula and external to the erector spinæ muscles starting above over the posterior part of the first rib. As the cut reaches the angle of the scapula it should be curved outwards as well as downwards to the posterior axillary line. The incision should divide everything down to the ribs. As the muscles to

the scapula are cut the arm is drawn forwards and upwards by an assistant and the scapula being carried with it a clear view of the field of operation is obtained

The ribs are stripped along the entire length of the periosteum and divided at the angle. In order more easily and expeditiously to divide the anterior end of the ribs which is out of sight the author has had his bone forceps made with a metal ring fixed to the posterior surface of one blade. The cut end of rib is slipped through this ring which guides the blades to the point of section.

It is advisable to start with the resection of the 5th or 6th rib and to work upwards to the 1st of which not much more than 2 cm. can be removed with safety. If the patient's condition does not warrant further measures at this stage the remaining resection can be postponed.

Both these operations and that of rib mobilization can be done under regional anaesthesia. In the author's opinion chloroform is preferable as the mental strain to the patient is tremendous. In addition as a preliminary to the incision the intercostal nerves should be injected each with 5 minims of absolute alcohol at a point close to their exit from the foramina. This makes an immense difference to the amount of shock and after pain.

In cases of chronic empyema after the bony framework has been removed the intercostal muscles, periosteum and parietal pleura overlying the cavity should be cut away before suturing the skin incision.

Rib mobilization—This operation is done in two stages. At the first from 3 to 8 cm. of the posterior parts of the first nine or ten ribs are cut away access being obtained through a vertical incision lateral to the outer border of the erector spinae muscles. The second stage is done as soon as the patient has recovered from the first and before the posterior ends of the ribs have become fixed by scar tissue (within six weeks at latest). In this operation the costal cartilages from the first down to and including a wide part of the costal margin are removed. The ribs are now freed from their attachments both in front and behind consequently they drop down *en masse* with the intercostal muscles. The cut ends become approximated to the middle line and the ribs tilt downwards (bucket handle action). These three movements cause great diminution in the size of the pleural cavity and consequently great and permanent collapse of the lung.

Mobilization of the first rib is an essential part of the operation as on the free movement of this depends the free and efficient falling down and in of the rest of the chest wall. But division of the first rib is very difficult and great care is required to avoid injury to the dorsal nerve in the posterior operation and to the subclavian vein in the anterior operation. This operation is more serious than that of resection.

Local displacement of the lung—The lung by this method of treatment is displaced together with the visceral and parietal pleural membranes only. The operation is almost entirely reserved for those cases in which local collapse of the upper lobe is desirable. An incision is made over the 2nd costal cartilage which is removed or along the 2nd intercostal space. The outer surface of the parietal pleura is exposed and is stripped off the under surface of the ribs and muscles. This separation is carried out with the gloved finger until the whole of the anterior lateral posterior and apical surfaces of the lobe have been freed. The upper lobe is now collapsed against the mediastinum leaving a space between it and the chest wall. Into this is inserted a lump of fat (preferably taken from the patient's buttock or

abdominal wall) a mass of omentum a lipoma or a fibroid The wound is closed over this without drainage

Paraffin with a melting point of 112° k can be used instead of the above tissues. The disadvantages of this have been pointed out on p 380

Thoracotomy—When it is desired to operate in the region of the hilum of the lung the most satisfactory access is obtained by making an incision along the 6th intercostal space extending in front as far as the internal mammary artery and backwards as far as is required The latissimus dorsi is spared as much as possible. By strong retraction on the edges of the wound both hands can be got into the pleural cavity at the same time Additional space may be obtained by dividing the 6th and 7th costal cartilages. The closure of this wound may be facilitated by passing strong sutures either above and below or through the adjacent ribs.

For operations on other parts of the lung a flap operation, including portions usually of three ribs is the most suitable. The sides of the flap should be parallel to the ribs. The flap is reflected in two layers the first consisting of skin and superficial muscles, and the second of the ribs and intercostal muscles. If a partial collapse of the chest wall is desired, the ribs can be excised before reflecting the second flap

Before exploring the lung in cases of abscess the two layers of the pleura must be united round the line of the incision. This union, if not already accomplished by the disease may be effected either by packing gauze on the surface of the parietal pleura a few days prior to the pneumotomy or preferably by stitching the membranes together with a continuous circular suture each loop of thread overlapping the previous one. It is advisable to include lung parenchyma with the visceral pleura to prevent the stitches cutting out.

Pneumotomy—The lung is divided either by the cautery or by the knife. The cautery checks the bleeding from the smaller vessels only chars the surface, and obscures the anatomy of the part. When the parenchyma is divided with the knife and with a blunt dissector in the deeper parts the larger vessels can be seen and ligatured before section. The incision should be along the whole length of the exposed united pleura. A wider view into the lung can be obtained by a crucial incision.

To check the bleeding at the end of the operation the whole wound is packed with gauze.

Pneumectomy—Amputation of the whole lung or of one lobe is done either by clamping the root, reflecting flaps of visceral pleura dividing and ligaturing the vessels and then stitching the flaps over the raw surface or by blunt dissection exposing the vessels and bronchus and ligaturing them separately before cutting them

The bronchus must be crushed and ligatured, the cut end invaginated and the walls of the bronchus stitched together over it. The stump is then covered by a portion of the adjacent lung tissue

If the secretions in the bronchus are very septic the danger of infection of the pleura is great. In all cases it is advisable to drain the pleural cavity

Bronchotomy—The main bronchus can be reached outside the pleura through an opening made by reflecting an osteoplastic flap containing portions of the dorsal ends of the 5th 6th 7th, and 8th ribs.

After it has given off its first branch the bronchus is accessible by intra pleural operation only

The bronchus is opened longitudinally Closure is effected by a series of sutures passing through the outer coats only excluding the cartilages.

The first and last sutures are left long to tie round a cone of lung tissue which is drawn down over the line of sutures

Ligature of the branch of the pulmonary artery supplying the lower lobe (Sauerbruch)—Any adhesions between the lower and upper (and middle) lobes are carefully divided and the upper lobes reflected upwards and inwards. The lower lobe is seized with the hand and the bronchus located. Blunt dissection immediately above and external to the bronchus will reveal the main branch of the artery dividing into two. A threaded aneurysm needle is passed round the vessel and the ligature tied.

A pleural effusion generally develops after operations necessitating an open pneumothorax. If the liquid comes into contact with the pleural wound before it has healed or before the union is strong enough to resist the increase in the intrapleural pressure the liquid must be aspirated and replaced by oxygen as there is the danger otherwise that the liquid will force its way through the wound, form a sinus and eventually lead to infection of the pleural cavity.

Trendelenburg's operation for removal of clot from the pulmonary artery—A horizontal incision is made along the upper border of the 2nd costal cartilage and rib on the left side for a distance of 10 cm. a second incision is made at right angles to this along the left sternal border from near the top of the manubrium sterni to the 3rd costo sternal junction. The flaps consisting of the soft parts are reflected upwards and downwards. The costal cartilage and the exposed part of the 2nd rib are removed and the cartilage of the 3rd rib is divided. The pleura is incised parallel to and 1 cm from the costal margin and the soft parts are fully retracted. The pericardium is slit from below upwards internally to the phrenic nerve. A curved blunt sound is passed round the aorta and pulmonary artery through the transverse pericardial sinus. a rubber tube is fixed to the sound which is then withdrawn leaving the tube surrounding the vessels. The vessels can now be compressed by lifting the rubber tube up to the sternum. The pulmonary artery is incised longitudinally on the outer side for $\frac{1}{2}$ cm up to the bifurcation. Polypus forceps are inserted into either branch and the clot is removed. The edges of the artery are drawn together and closed temporarily with a clamp and the compressing tube is released. The time taken to open the vessel extract the clot and release the artery must not be more than forty five seconds. The artery is sutured with the clamp *in situ*.

In no case as yet has the operation been entirely successful.

SELECTED BIBLIOGRAPHY

GENERAL

- Davies Morriston *Surgery of the Lung and Pleura* London 1919
 Fowler and Godlee *Diseases of the Lung* London 1898
 Garre and Quincke *Lungenchirurgie* Jena 1912 Eng trans by Barcroft

ANATOMICAL

- Dickey *Applied Anatomy of the Lungs and Pleural Membranes* Belfast 1911

INTRAPLEURAL COLLECTIONS OF GAS AND LIQUID

- Davies Morriston *Surgery of the Lung and Pleura* London 1919
 Elliott and Henry *Brit Med Journ* 1917
 Emmett *Amer Med* 1913
 Estlander, *Rei Mens de M&I et de Chr* 1879

- Gask *Med Soc Trans* 1921
 Gaudier III^e Congrès de la Soc Internat. de Chir, 1911
 Girard III^e Congrès de la Soc Internat de Chir 1911
 Hathaway *Brit Med Journ* 1920
 Lawrow *Beitr Klin Chir* 1913
 Zesar, *Deuts Zeits f Chir* 1912

INJURIES OF THE PLEURA AND LUNGS INCLUDING GUNSHOT WOUNDS TRAUMATIC ASPHYXIA AND DIAPHRAGMATIC HERNIA

- Bradford and Elliott *Med Soc Trans* 1916
 Chastenot & Gély *Gaz des hôp* 1919
 Courcoux *Journ de Med et de Chir Prat* 1919
 Davies Morrison *Surgery of the Lung and Pleura* London 1919 *Med Soc Trans* 1916
 Duval Pierre *Les Plaies de Guerre du Poumon* 1917
 Gask *Med Soc Trans* 1921
 Livingston *Lancet* 1915
 Lockwood and Nixon *Brit Med Journ* 1918
 Mauclaire et Barlier *Arch Gen de Chir* 1910
 Turner *Surg Gyn and Obstet* 1919

DISEASES OF THE PLEURA

- Guyot et Parcellier *Act de Chir* 1912
 Ribbert *Schweiz Arch* 1909

MECHANICAL OBSTRUCTION

- Godlee *Lancet* 1910
 Guissex *Bull de la Soc de Pat de Paris* 1914
 Pitt *Brit Med Journ* 1910

GANGRENE AND ABSCESS

- Korte *Arch f Klin Chir* 1908
 Kulbs *Mitt a d Grenzgeb d Med u Chir* 1912
 Picot *Thèse de Paris* 1910
 Van Stockum III^e Congrès de la Soc Internat de Chir 1911

BRONCHIECTASIS

- Davies Morrison *Surgery of the Lung and Pleura* London 1919
 Hicks *Lancet* 1914
 Jex Blake *Brit. Med Journ* 1920
 Sauerbruch III^e Congrès de la Soc Internat de Chir 1911
 Schorstein *Lancet* 1909

TUBERCULOSIS

- Bull *Lancet* 1920 *Brit Med Journ* 1922
 Burrell and Macnalty *Medical Research Council Report* 1922
 Davies Morrison *Surgery of the Lung and Pleura* London 1919 *Tubercle* 1920 1922 *Brit Med Journ* 1923
 Gravesen *Tubercle* 1921
 Holmboe *Tubercle* 1919
 Jacobæus *Acta Chir Scandinavica* 1921 *Tubercle* 1919
 Jessen *Die Operative Behandlung der Lungentuberkulose* 1921
 Sauerbruch *Munch med Woch* 1913
 Saugman *Tubercle* 1920
 Uriei *Tubercle* 1922
 Wilms *Die Therapie der Gegenwart* 1913

SYPHILIS AND STREPTOTRICHOSIS

- Balzer *Paris Med* 1922
 Berisso and Adelaar *Rev Sud Amer de Endocrin* 1921
 Lissner *Amer Journ of the Med Sci* 1918
 Penny, *Middx Hosp Journ* 1912

HYDATIDS

- Escudero *Argentina Medica* 1909
 Tuffier *Bull et Mem de la Soc. de Chir de Paris* 1913

TUMOURS

- Adler *Primary Malignant Growths of the Lungs and Pleura* 1913
 Davies Morrison *Surgery of the Lung and Pleura* London 1919
 Reboul *Journ de Med et de Chir Prat* 1919

BRONCHITIS AND EMPHYSEMA

- Doerfler *Beitr Klin Chir* 1913
 von der Velden *Der starr dilatierte Thorax* Stuttgart 1910

INJURIES AND DISEASES OF NERVES

BY JAMES SHERREN, C B E , F R C S

NERVE INJURIES

Classification—Nerve injuries may be classified as follows —

Complete division	{ Anatomical	Continuity interrupted.
	{ Physiological	Conduction interrupted, but naked eye continuity intact.
Incomplete division	{ Anatomical	
	{ Physiological	

Methods of production — Every nerve injury may be referred to one of three causes : (1) a wound accidental or operative (2) pressure (3) traction

Accidental wounds of the median ulnar or radial nerves near the wrist are common in civil life. The operative division of small cutaneous nerves is of little importance : sensory restoration follows accurate coaptation of the wound edges and healing by first intention.

The nerves most often injured during operations are the branches of the cervical plexus the spinal accessory the facial and the musculo spiral nerves. Next in frequency come the nerves of the abdominal wall incisions in the linea semilunaris may divide the lower dorsal nerves supplying the rectus abdominis and aid in the formation of postoperative ventral hernia. The last dorsal the hypogastric and the inguinal nerves may be injured in renal operations the two former in appendix operations leading to the production of an acquired indirect inguinal hernia and the last in radical cure of hernia.

Pressure on nerves—The pressure may be either momentary or long continued

The musculo spiral nerve suffers most frequently (*see p 418*) less often the brachial plexus is compressed by the dislocated head of the humerus or by the heel in attempts at reduction, the external popliteal by the violence producing a fracture of the neck of the fibula, or other direct pressure. The median and ulnar nerves may be injured by tight splints or bandages and suffer in over half the cases of Volkmann's ischæmic contracture of the forearm muscles. The pressure of the strapping used in Sayre's treatment of fracture of the clavicle is occasionally responsible for injury to the ulnar nerve.

Traction injuries—The brachial plexus is overstretched most often. The great sciatic nerve or its external popliteal division is sometimes injured during manipulative treatment of congenital or traumatic dislocations of the hip. The median nerve occasionally suffers in falls on the palm of the hand with or without a fracture of the radius.

The overstretching may result in anatomical or physiological division which may be complete or incomplete. Physiological is more common than anatomical and incomplete than complete division.

Nerve injury complicating fracture may be primary at the moment of fracture either due (a) to the fracture itself or (b) to the etiological violence e.g. a fall on the point of the shoulder may cause both fracture of the clavicle and traction injury of the brachial plexus. More commonly it is secondary and due to involvement in callus or to pressure by the displaced end of the bone.

The nerve may be ruptured lacerated contused or compressed between the ends of the bone. In most cases the symptoms result from pressure and cause weakness or paralysis of muscles accompanied by more or less loss of sensibility. Occasionally when the nerve is lacerated pain may arise in its distribution a few days after the injury.

Interference with nerve functions may arise many years after the fracture as in the late involvement of the ulnar nerve after fractures in the region of the elbow joint (see p. 122).

In both primary and secondary injuries the division is more often incomplete than complete and even in the primary form more frequently physiological than anatomical.

The musculospiral nerve suffers most often in the upper limb the external popliteal in the lower.¹

Nerve injury complicating dislocations, if primary results from direct pressure by the head of the bone at the moment of dislocation from attempts at reduction or from the initial violence.

Secondary involvement occurs only in unreduced dislocations and is due to the long continued pressure by the head of the bone, or to inflammatory changes around it.

Both are met with most often as a complication of subcoracoid dislocation of the humerus the brachial plexus especially its inner cord being injured. In subglenoid dislocations the circumflex or musculospiral nerve may suffer. The ulnar nerve is sometimes injured in dislocations of the elbow the posterior interosseous in forward dislocations of the head of the radius and the great sciatic or obturator nerve in dislocations of the hip.

Nerve injuries complicating surgical procedures are usually postanaesthetic and due to the patient's position during operation. Some result from wounds of nerves or from injury during reduction of dislocations.

Postural injuries may be due to direct pressure as by the table edge on the musculospiral or by a Clover's crutch or an Eschmarch's bandage on the external popliteal nerve or they may follow traction as when the arm is strongly abducted or raised above the head. In the latter case the right brachial plexus especially the 5th cervical nerve suffers most often it is never thus damaged when the arms are kept to the side.

The division is usually incomplete physiological and the majority recover without active surgical interference. In all that have come under my notice spontaneous recovery occurred.

Gunshot wounds of nerves may cause complete or incomplete anatomical or physiological division. The latter may be primary or secondary from later involvement in fibrous tissue or callus. In some instances the signs of complete division develop later from the resulting fibrosis and

¹ My experience agrees with that of Bruns, who in collected cases found the order of frequency to be as follows. Out of 183 cases 77 musculospiral 55 external popliteal 19 ulnar and 17 median.

indicate operative treatment. In other cases pain and tenderness occur (causalgia) rendering neurectomy necessary. The nerves most often injured in order of frequency have been the ulnar, median, musculo-spiral and the sciatic or its external popliteal division.

Symptoms following complete division of a nerve
Changes in sensibility—Complete division of a mixed or sensory nerve causes a well-defined loss of sensibility to light touch and an ill-defined and smaller area of loss of sensibility to prick which varies within wide limits, sometimes being almost as extensive as the loss of sensibility to light touch, at others falling far short of it. Sensibility to deep touch may be lost if the nerve has been divided above all its motor branches or if tendons have also been severed but is rarely affected so extensively as sensibility to prick.

The loss of sensibility present immediately after the injury remains unchanged until regeneration of the peripheral end and reunion with the central nervous system.

The afferent fibres in a peripheral nerve may be divided into three groups (Head and Sherren)

1 *Deep sensibility*—These conduct impulses produced by pressure its gradual increase and the pain induced by excessive pressure can be appreciated. Through this system are recognized the extent and direction of the movements of joints and muscles. The fibres run mainly with the motor nerves, have widespread anastomoses and are not destroyed by division of all the sensory nerves to the skin.

2 *Protopathic* through which painful cutaneous stimulation and extreme degrees of temperature are recognized.

3 *Epicritic*—This group responds to light touches with a well localized sensation. Through it minor degrees of temperature are differentiated and two points discriminated.

Division of peripheral nerves without sensory change—Certain nerves can be divided without producing sensory change appreciable by any present methods of testing. These are the musculo-spiral below the origin of its external cutaneous branches, the radial nerve in the upper two thirds of the forearm and certain of the anterior primary divisions of the cervical nerves which enter into the formation of the brachial plexus and single posterior roots.

Division of posterior roots—Division of several roots produces an area of loss of protopathic sensibility larger than that of loss of light touch.

Intradural division of posterior roots is occasionally necessary for severe pain due to ascending neuritis following nerve wounds or amputation neuromas. The results have been by no means always successful.

Similarly, it has been carried out for the relief of gastric crises of *tubercles* (7th-9th dorsal) and for spastic paralysis (Forster's operation)

Motor symptoms—Complete division of a motor nerve causes immediate paralysis of the muscles supplied by it

The paralysed muscles atrophy and may become converted into a mass of fibro fatty material devoid of all contractile power

Unless precautions are taken they will be overstretched by the action of the opposing muscles, and these latter become permanently contracted

After division of its motor nerve a muscle ceases to respond to stimulation with the interrupted current in from four to seven days. At about the tenth day¹ the muscles respond to the stimulation of the constant current with a sluggish, wave like contraction and a stronger current must be used to call it forth than on the sound side. The contraction appears first at the closing of the circuit when the anode is used as the testing electrode (A C C > K C C). To these phenomena the term "reaction of degeneration" (R D) is applied.

The condenser discharge method cannot take the place of tests with the faradic and galvanic currents which are the important ones from the surgical point of view

Changes in the skin—The superficial layers of epithelium no longer desquamate so readily over the area of loss of sensibility to prick. After desquamation has taken place the skin is wrinkled, pinkish blue in colour colder than normal, and dry. A prick bleeds more readily than elsewhere and leaves a red spot or papule, which may persist for many hours, or even days.

During the time that the skin is insensitive to protopathic stimuli it is peculiarly liable to injury leading to the formation of "trophic" ulcers. These originate in blisters produced in many instances by injuries so slight that no damage results to the neighbouring sound skin. The ulcers heal readily if kept at rest and free from irritation and remain localized to the analgesic portion unless they become infected.

The nails are altered in texture and lose their gloss. They become more highly curved than normal and ribbed in both the transverse and longitudinal directions and often show a heaping up of epithelium under their free edges. Their rate of growth may be slow, thus is due to want of movement.

Changes in bones and joints—Arthritis seldom results from nerve injury but changes take place in the ligaments of joints re-

¹ The length of time after separation from their anterior horn cells that the muscles retain the power of reacting to stimulation with the constant current varies. In a patient under my care the muscles reacted to the constant current twenty three years after complete anatomical division of the musculospiral nerve but as a rule contractility is lost long before this.

tained in an abnormal position. Fibrous ankylosis may occur, but is unusual. Changes in the bones are uncommon.

Symptoms following incomplete division—Incomplete division implies interruption or impairment of conductivity without degeneration of the whole peripheral end. It may be (a) anatomical due to a wound or partial rupture, or (b) physiological the result of compression of the nerve by fibrous tissue, extrinsic or intrinsic by bone blood clot, growth or external violence.

The teaching that incomplete injuries of nerves affect motor more than sensory fibres has been shown by the writer to be erroneous. Motion is affected alone or to a greater extent than sensation, only when the injury affects nerves such as the musculo-spiral or the 5th cervical anterior primary division the complete division of which has no demonstrable effect upon sensation.

Sensory symptoms—The slightest sensory change is almost entirely subjective. The patient is conscious of an area of skin altered in sensibility usually demonstrable by the changed sensibility produced at its borders when cotton wool is dragged lightly across the skin from sound to affected portions (line of change) but there is no loss of sensibility.

In cases which come to the surgeon loss of sensibility to cotton wool is usually absolute. Loss of epicritic sensibility may be the only sign of the injury motion being entirely unaffected.

Motor symptoms—Paralysis of muscles supplied by the injured nerve may result from incomplete division usually at once but sometimes later from compression of fibrous tissue.

In the least severe cases the muscles though paralysed retain their irritability to the interrupted current. Usually the reactions considered by the writer typical of incomplete division are present. About the tenth day after the injury the muscles do not respond to the interrupted but react in a characteristic manner when stimulated with the constant current. The strength of current necessary to call forth the contraction is less than on the sound side. The contraction so produced is brisk as compared with that seen when the reaction of degeneration is present and polar reversal is absent.

Neuritis—Pain is more common after incomplete than after complete division and may be accompanied by hyperalgesia of the skin sometimes by glossy skin and changes in the growth of the nails (causalgia). (See also Traumatic Neuritis p. 406.)

These symptoms rarely arise immediately a latent period of a few days to three weeks being present. The pain is of a burning character and most severe when there has been an incomplete anatomical division and is most often seen after gunshot wounds.

In civil life the condition is rarely severe it may result from

penetrating wounds, primary injury in association with fractures, or a direct blow. The painful area is usually extremely tender, and maps out the full distribution of the injured nerve. Glossy skin is only present in the severe cases.

Loss of sensibility may be present, varying with the nerve injured and the degree of injury, it usually affects epicritic sensibility only. The pain after a short time affects the patient's general condition, he rapidly loses self control and becomes "hysterical."

Changes in the skin are little marked unless the injury has resulted in protopathic loss, when they may resemble those seen after complete division. As after complete division, the changes in the nails will depend upon the extent of the loss of movement.

When neuritis supervenes the skin may sweat profusely. In some cases the subcutaneous tissues appear to be increased and the nails may become more curved and grow faster than those of the unaffected hand. Blisters may make their appearance and break down to form ulcers. These may appear not only over the area of sensory loss, but often over the hyperalgesic area as well.

Diagnosis—The complete diagnosis consists in the discovery of the nerve injured, and of the position and degree of the injury. In the differential diagnosis must be considered lesions of nerve roots and of the spinal cord and hysterical conditions.

Spinal cord—Difficulties in diagnosis may arise in injuries of the cervical and sacral regions of the cord due to fracture dislocations of the spine. Careful consideration of the nature of the sensory loss and of the grouping of the affected muscles will always enable the diagnosis to be made.

Hysterical affections—This type of functional nervous disorder may follow any form of injury but it is particularly when complicating fracture or operations or when associated with organic nerve injury that difficulties arise.

The condition is most often seen in healthy males who may show no other hysterical manifestations. As a rule loss of sensibility and paralysis are both present but either may be found alone the former more often than the latter. The loss of sensibility is to all forms equally—a variety of loss that does not occur after any peripheral nerve posterior root or spinal-cord injury, its upper limit usually surrounds the limb often at the level of a joint.

The paralysis may persist unchanged for years, and marked muscular wasting will then occur. The paralysis is as a rule flaccid. In some cases contractures are present differing from those seen as the result of injuries to nerves in that all the muscles are affected, not only those on the same side of the limb as the contracture.

The loss of sensibility is diagnostic, and the flaccid paralysis with

retention of electrical reactions typical, but when complicating a nerve injury it gives rise to difficulty

Treatment—The nutrition of the parts supplied by the injured nerve must be maintained and overstretching of paralysed muscles and contracture in their opponents prevented until conduction is restored.

Unless the paralysed muscles are kept relaxed by suitable apparatus until voluntary power is restored deformity may be permanent although nerve recovery is perfect.

The apparatus used must be removed daily and massage and systematic passive and active movements carried out. This may be supplemented by stimulation with the interrupted current, and by excitation of the paralysed muscles with whichever form of current will elicit a response. As soon as voluntary power begins to return splints may be removed. The recovering muscles must be actively exercised every day and massage continued until recovery is complete.

Cases submitted to suture are treated on the above lines as soon as the wound has healed.

Treatment of nerve injury in accidental wounds—If the nerve is found incompletely divided the gap should be closed by a catgut suture. If possible the nerve should be placed in contact with healthy muscle or fat.

If the nerve is completely divided primary suture must be performed. If its ends are lacerated they should be trimmed transversely with a sharp scalpel. If divided at two or more levels the loose portion or portions should be sutured in. If the ends cannot be brought together one of the methods mentioned later must be used (see p. 401). Care must be taken that the peripheral end is not rotated longitudinally.

Sterile catgut is the best suture material. It is not necessary to use hardened gut unless there is tension on the stitch. In this case catgut hardened to resist absorption for at least fourteen days should be employed. Non-absorbable material such as silk, Pagenstecher or linen thread should never be used for suturing nerves. It remains as a foreign body in the nerve and may give rise to trouble months after primary suture. In most cases one stitch only is necessary. The suture should be passed with a round needle through the whole thickness of the nerve at right angles to its axis, and tied with just sufficient force to bring the ends into apposition.

After suture the junction may be surrounded with Cargile membrane but only if it cannot be placed in contact with healthy muscle or fatty tissue. The skin wound having been sutured the limb must be put up on a splint so arranged as to avoid tension upon the junction and to secure relaxation of the paralysed muscles.

Treatment of subcutaneous injuries—In all cases in which the whole brachial plexus is injured in adults by overstretching immediate operation should be carried out. In all other cases the limb should be put at rest on a splint with the paralysed muscles relaxed. Daily massage should be employed until such time has elapsed as will enable the diagnosis of the degree of injury to be made. If at the end of a fortnight the reaction of degeneration has developed in the paralysed muscles the nerve should be exposed.

If the division is obviously incomplete relaxation of the muscles is to be kept up and daily massage employed until voluntary power returns when the splint may be discarded and active movement encouraged. The massage should be continued until recovery is perfect.

If a nerve becomes secondarily involved in fibrous tissue, or pressed upon by bone, or if, in a case of incomplete division in spite of appropriate treatment the condition does not improve exploration should be undertaken the nerve freed the cause of the pressure removed, and means taken to prevent the nerve from again becoming adherent.

Secondary suture—This term should be restricted to cases in which suture is performed after degeneration has occurred. The operation may be divided into three stages.

- 1 Identification of the ends of the nerve
- 2 Freeing and freshening the ends of the nerve
- 3 Re-establishment of anatomical continuity

1 The incision should be over the line of the nerve and sufficiently long to expose the trunk well above and below the seat of the injury.

2 The bulb with the fibrous tissue which is usually found surrounding and uniting the two ends should then be well freed and the nerve stretched. After this has been done the bulb on the central end should be removed with a sharp scalpel. From the lower end only the fibrous upper extremity need be removed.

3 Catgut (hardened) should be used for suture material. If there is a gap between the ends of the nerve extensive freeing will add at least an inch in the arm. Additional length may be gained by stripping up branches. In the case of the ulnar nerve transposition to the front of the internal condyle will add two inches, the musculospiral may be transferred to the front of the humerus with a gain of about an inch. If the ends still cannot be approximated, in spite of flexion of the joints over which they pass the bulbs may be brought together as close as possible by thread and the wound closed. Gradual extension should be started in about a fortnight and as a rule full extension is reached in six to eight weeks when a second operation will usually enable suture to be performed.

After closure of the wound the limb should be kept in a position

that relaxes the nerve and the paralysed muscles. This position must be maintained until the wound is soundly healed and then very gradually corrected.

Nerve injuries complicating fractures—In primary injury to the musculo spiral nerve complicating a fracture of the humerus, or to the external popliteal in fracture of the fibula, operation should be carried out at once the condition of the nerve investigated, and the appropriate treatment adopted.

In most cases however the nerve injury is not discovered until the splints are removed. If signs of complete division are present, operation must be performed the nerve being exposed and treated on the usual lines.

When the signs are those of incomplete division the limb should be kept at rest and the usual treatment carried out. If improvement does not occur the nerve must be cut down upon and the cause of the pressure removed. It sometimes happens that the involvement comes on some weeks or months after the injury in these cases operation should be performed without delay.

Treatment of gunshot wounds—These should be treated upon the lines already laid down remembering that primary suture is in advisable in most cases under the conditions obtaining in war time. In all operations on nerves after gunshot injuries great care must be taken to avoid operation until the risk of lighting up residual infection has ceased to exist. Some months must elapse between healing of a septic wound and the operation for nerve suture.

Nerve bridging—The methods which have been employed fall into four groups but it is not often that the means mentioned on p 400 will fail to enable the ends to be brought together.

- 1 Transference of a portion of nerve from another source (nerve transplantation)

- 2 Provision of a path along which the nerve may regenerate (tubular suture flap operations etc.)

- 3 Utilization of neighbouring nerves (anastomosis)

- 4 Shortening the limb by the resection of bone

- 1 In this group a portion of nerve from the patient (*auto transplantation*) from another individual (*homo transplantation*) or from an animal (*hetero transplantation*) is sutured into the gap between the ends of the nerve. When this method is employed the grafts should be of sufficient size if several portions are used it is called a cable graft.

2. The operations in this group aim at the provision of a path free from fibrous tissue along which the new axis cylinders may develop. This was first attempted by Assaky who brought the ends of the nerve as near together as possible by catgut sutures which bridged over the gap. It has been improved by the introduction of tubular suture (Vanlair) in which in addition the ends of the nerve are surrounded by a tube of decalcified bone aluminium collodion, preserved and hardened animals arteries or best of all a resected portion of one of the patient's superficial veins.

The results of tubular suture are better than those obtained by hetero transplantation

3 *Nerve anastomosis* —In this group are included two separate operations —(1) nerve anastomosis in which the axis cylinders of the affected nerve are brought into end to end contact with some of those in a sound nerve and (2) nerve crossing in which the peripheral end of the affected nerve is united end to end with the central portion of a completely divided sound nerve

Recent experience has proved the failure of operations of this type

4 The fourth method originally recommended by Lobker is only justifiable when non union of the bone is present in addition to the nerve injury

The method to be employed for restoration of continuity will depend upon the nerve injured and the size of the gap The method of election is auto or homo transplantation in the former the radial or internal saphenous nerves may be used in the latter a nerve of suitable size from a recently amputated limb It matters not at all whether a sensory motor or mixed nerve is employed This operation is most often necessary in cases of injury to the musculo spiral nerve

If neither auto nor homo transplantation is practicable tubular suture should be performed A portion of vein resected from the patient is passed over one end of the nerve and the ends are then brought as nearly as possible into apposition by catgut sutures and the vein slipped into position to cover the junction

Recovery after complete division of a nerve ~

After division of a nerve followed by suture there is always an interval before the commencement of restoration of function, this varies with the age of the patient the nerve injured, the distance of the injury from the periphery, the method of healing of the wound, and the variety of suture being as a rule more rapid in the young and in cases of primary suture and greatly retarded by inflammation

Sensory recovery is divided into three stages (Fig 725, A, B, C)

- 1 Restoration of sensibility to prick
- 2 Restoration of sensibility to light touch and minor changes of temperature
- 3 Restoration of the power of localization

The first stage of sensory recovery commences in uncomplicated cases between six and sixteen weeks after suture and a prick is usually everywhere appreciated in from four to twelve months after suture

The interval between the end of the first and the beginning of the second stage varies with the kind of suture and the distance from the periphery of the point of section After division of nerves at the wrist, followed by primary suture, an interval of more than about 12 weeks is unusual unless suppuration has occurred

The whole of the affected area is sensitive to cotton wool in from twelve to eighteen months after suture The sensibility of the part is at this time by no means perfect If a needle is dragged across the skin from normal to affected parts as soon as the old boundary for the loss of light touch is reached the stimulus seems to become

more diffuse, the patient says that it tingles or is more uncomfortable and often withdraws the limb. While this area of changed sensibility is present the compass test is always defective.

Improvement in the power of accurate localization constitutes the third stage of recovery. Until localization is perfect the part is useless for delicate work. At least two years, often three, elapse between the date of suture and complete sensory recovery.

Motor recovery—At a time varying with the distance of the point of suture from the periphery the muscles regain their voluntary power. This return is usually preceded by a change in the electrical reactions of the affected muscles; they become identical with those of incomplete division. Irritability to the interrupted current is usually present on the same date as the first return of voluntary power is noticed.

Prognosis after primary suture—Complete recovery may occur after primary suture. Sensory recovery may be perfect and voluntary power restored to the affected muscles, the part regaining a condition indistinguishable from normal.

Recovery after secondary suture—Instances of rapid restoration of sensibility after this variety of suture have been recorded. In none of the cases in which I have performed secondary suture from four weeks to five years after division was any recovery of sensibility noticed before the thirtieth day.

Although motor and sensory recovery follow the same stages as after primary suture there are slight differences. There is greater variability in the time at which the various stages of sensory recovery begin. The time necessary for the commencement of the first stage of sensory recovery may be shorter because the changes in the peripheral end necessary to regeneration are advanced at the time of suture. But usually it is much longer and the interval between suture and the commencement of the second stage of recovery almost double as long. Complete sensory recovery is unusual.

Much less variation occurs with regard to motor recovery but the time necessary is almost always longer.

Prognosis after secondary suture—It is at present impossible to say how long after the injury successful secondary suture is possible but motor recovery is unlikely if operation is delayed longer than three years.

The variations in the time at which recovery commences appear to bear no relation to the interval between injury and operation but have a close connexion with the method of healing of the accidental wound. suppuration retards the time at which the first stage of recovery commences.

The prognosis depends also to a certain extent upon the nerve

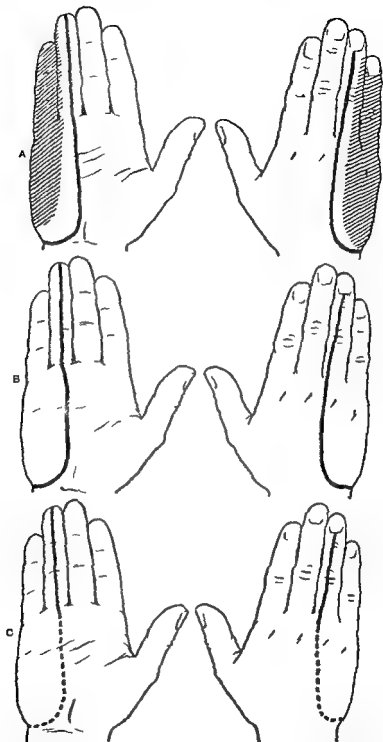


Fig 725 —To illustrate the stages in recovery of sensibility after complete division of the ulnar nerve (See text, p 402)

In this and in following diagrams the area enclosed with a thick line is that of loss of sensibility to light touch the area within the broken line that of partial recovery of sensibility to light touch the shaded area, that of loss of sensibility to prick

injured for example recovery may be expected to become perfect after secondary suture of the musculo spiral but is unlikely to become so after secondary suture of the median or ulnar. The power of performing delicate manual work will probably never be regained after secondary suture of one of these nerves.

In all cases sensory recovery up to the end of the first stage is to be expected, this is important as recovery up to this stage abolishes the tendency to the formation of ulcers.

Complications arising during recovery—Pain is usual during the first two or three days after suture but rarely needs treatment, if severe it points to an infective neuritis the wound should be inspected and if necessary opened up and drained. If this has been done the condition of the nerve should be explored at a later period when the wound has soundly healed. When suppuration has taken place gradual deterioration of function may follow a period of improvement due to involvement of the junction in fibrous tissue this usually occurs after silk has been used as a suture.

Recovery after incomplete division—After incomplete division both forms of sensibility (epicritic and protopathic) return together commencing at a date which varies with the degree of the injury and the distance of the injury from the periphery from about three weeks at the wrist to six months in the brachial plexus. As a rule complete recovery rapidly follows. Muscular recovery begins at a time which varies in the same way. In cases in which the muscles though paralysed, retain their irritability to the interrupted current recovery commences in three or four weeks some times earlier and soon becomes perfect. This degree of injury is seen most often as the result of compression of the musculo spiral nerve as in crutch or postanaesthetic paralysis. If the reactions typical of incomplete division are present a much longer time elapses before recovery begins.

After neurolysis or when the nerve has been relieved from any form of pressure recovery follows exactly the same lines.

Prognosis—This is on the whole good. Motor power and irritability to the interrupted current are restored, and perfect sensibility regained within a year in most cases. Occasionally particularly in incomplete anatomical division tenderness may develop in the distribution of the affected nerve necessitating a complete resection of the damaged portion followed by end to end suture, in other cases gradual deterioration of function occurs.

TRAUMATIC NEURITIS

Two forms of neuritis are recognized one in which the connective tissue sheath of the nerve funiculus, or nerve fibre is affected

—interstitial neuritis, a second in which the nerve fibres themselves suffer—parenchymatous neuritis, usually the result of poisons circulating in the blood, but occasionally secondary to the presence of an interstitial neuritis or more strictly speaking, a perineuritis. Traumatic neuritis belongs to the first group.

Clinically two types of neuritis due to injury are met with one following injuries of nerves, either in continuity or in their terminal branches exemplified by the condition underlying causalgia (see p 397) and the involvement of nerves in amputation stumps, the other due to long continued slight mechanical injury typified by the chronic neuritis of the ulnar nerve arising a considerable period after injuries near the elbow joint (see p 422). The former group is characterized by pain, the latter by motor symptoms.

Neuritis following injuries of nerves in their continuity is uncommon. An acute neuritis giving rise to pain occurs rarely a few days after suture. When non absorbable suture material has been used symptoms of neuritis may appear months after operation. Neuritis more often complicates incomplete than complete, and anatomical than physiological division. It is seen in its most typical form after gunshot wounds of nerves (see p 394). In civil practice it is even less common but may arise in penetrating wounds of nerve in nerve injuries in fractures as the result of a blow, or from over stretching. In all cases there is a latent period of from one to three weeks before the onset of symptoms. Pain is first noticed often of a burning or boring character accompanied by tenderness over the 'full' distribution of the affected nerve and in severe cases by changes in the skin.

A nerve may be affected by spread of inflammation from surrounding parts but this is of very rare occurrence.

Pain may follow involvement of terminal branches of nerves in scars or amputation stumps particularly in the fingers. As the result of the injury chronic neuritis is set up. The portion of nerve removed at operation invariably shows fibrosis. Pain is widespread, and is usually accompanied by tenderness involving the whole distribution of the affected nerve or branch and associated with changes in the skin its colour becoming pinkish blue especially in cold weather. The widespread pain is undoubtedly 'referred' in its early stages, but if the cause is not removed an ascending neuritis will certainly be set up.

In severe cases muscular wasting with paresis and paralysis of the muscles supplied by the nerve or root of which the affected twig is a branch may occur. When symptoms arise as the result of the irritation of the end bulbs after amputation of a limb, muscular twitches often accompany the pain.

Treatment—If relief does not speedily ensue from rest of the limb, the nerve should be exposed above the seat of injury and injected with 60 per cent alcohol. If pain recurs the damaged portion of the nerve should be removed and continuity re established.

When pain follows a wound of a terminal filament of a nerve operation should be undertaken. An incision should be made around the scar or its tender portion, this should be lifted up and the tissues beneath *carefully* dissected to discover the nerve branch affected which is then cut short.

When neuritis follows nerve involvement in amputations of the fingers the stump should be palpated for tender spots pointing to the seat of injury the scar excised and the digital nerves dissected out and cut short. More bone may have to be removed to permit the flaps to meet without tension.

In involvement of limb nerves the bulb is to be removed together with one or two inches of the nerve and care taken to prevent re involvement or adhesions.

Careful after treatment is necessary. The part should be kept at rest and gentle massage and perhaps stimulation with the constant current applied until pain and tenderness have ceased. When complicated by muscular symptoms the usual treatment must be carried out. In cases in which local treatment has failed cataphoresis may relieve but if efficient local treatment fails, nothing remains but division of posterior roots (*see p 395*).

INJURIES OF SPECIAL NERVES

The 2nd, 3rd 4th 5th and 6th nerves may be involved in cranial traumata accidental or operative in inflammation of surrounding parts and by the pressure of tumours. The symptoms produced correspond to the functions of the affected nerves.

It is occasionally desirable to resect a portion of the lingual nerve for the relief of pain in epithelioma of the tongue. This operation should be carried out through a trephine opening in the ascending ramus of the jaw its centre being situated at the junction of a line drawn backwards from the alveolar margin and one drawn upwards from the angle of the jaw.

FACIAL NERVE

Facial palsy may be due to cerebral lesions above the pons to nuclear injury or to damage to the facial nerve itself. We are here chiefly concerned with the third variety.

A cerebral cortical lesion usually produces palsy of part of the opposite side of the face one acting between the cortex and the deep nuclei of the nerve causes paralysis of the lower half of

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the opposite side of the face usually associated with hemiplegia. If the 7th nerve nuclei are affected the facial muscles of the same side are paralysed and atrophic, and there is often an accompanying hemiplegia of the opposite side ("crossed paralysis")

Paralysis of the *facial nerve itself* is one of the commonest varieties of peripheral paralysis. About 2 or 3 per cent of the cases are due to injury, and 6 to 9 per cent to middle ear disease.

Symptoms—These differ according to the level of the injury, and fall into three groups owing to the association of the chorda tympani with the 7th nerve.

Injury to the facial nerve below the point at which the chorda leaves it results most often from penetrating wounds, accidental or operative, it also occurs as a birth paralysis.

Taste is lost over the corresponding half of the anterior two thirds of the tongue if the nerve is divided while accompanied by the chorda tympani nerve. The nerve may be injured in this situation as the result of operations upon the middle ear or of fracture of the petrous bone, or it may be affected in otitis media.

When the facial nerve is injured above the geniculate ganglion the auditory nerve is usually affected at the same time. It has been stated that a lesion of the facial nerve in this situation produces paralysis of the corresponding half of the soft palate. I have been unable to verify this assertion.

In facial palsy the affected side is flaccid, flattened out and expressionless. The corner of the mouth droops, the eye closes imperfectly, epiphora frequently results, and the exposed cornea is often inflamed and perhaps ulcerated. Whistling is impossible, and debris accumulates in the sulcus between the jaw and cheek. Attempts to whistle, to close the eyes tightly, to frown, or to raise the brows result in asymmetrical grimacing, the paralysed side remaining flaccid.

Prognosis—A large proportion of the "idiopathic" cases recover spontaneously. Nothing except the investigation of the electrical reactions of the affected muscles will enable an accurate prognosis to be given. If the reactions are those of incomplete division recovery may be confidently expected. If the true reaction of degeneration is present recovery apart from operation is unusual. Facial paralysis following an operation on the middle ear is, as a rule, due to incomplete division, recovery takes place in the majority of the cases. In facial paralysis complicating fracture of the base of the skull, whether the involvement is primary or secondary, recovery usually takes place. The partial facial paralysis—paralysis of the lower facial muscles—which is so common as the result of operations in the submaxillary region is rarely permanent.

Treatment—If the nerve be completely divided the ends

must be sutured, or if that be anatomically impossible, an anastomosis must be made. When the nerve is involved as the result of middle ear disease it is an indication for radical treatment of the ear disease.

If the facial nerve has been completely divided in the petrous bone, either as the result of operation or of fracture, the sooner operative treatment is carried out the better the chance of complete recovery. If the nerve injury is noticed at the time of operation it may be possible to adjust the ends of the nerve in the aqueduct, this has been carried out with success after the lapse of several days, and should be attempted in suitable cases before resorting to nerve anastomosis.

If the reaction of degeneration develops in a case of idiopathic facial paralysis spontaneous recovery is unlikely but it is justifiable to wait for six months before resorting to anastomosis.

Different nerves have been recommended and used for anastomosis and nerve-crossing has been employed instead of it. The hypoglossal is the nerve of choice, dissociated voluntary movement is restored much more quickly than when the spinal accessory is employed. Nerve anastomosis is preferable to nerve-crossing. The complete peripheral operation should be performed and nerve fibres divided in the sound nerve either by making an oblique cut into the nerve or by splitting off a portion and uniting it end to-end with the peripheral end of the facial.

At first there may be paralysis of the corresponding half of the tongue but it is quite transient if the wound heals by first intention and the slight hemiatrophy which supervenes disappears in a few months.

In all the cases of facial nerve anastomosis reported sufficiently long after operation some recovery took place this commenced earlier and became more complete in cases in which the hypoglossal nerve was used but up to the present few cases of perfect recovery have been recorded. But in any case we can confidently predict that great improvement will follow the operation, which may in time restore the appearance of the face to normal.

FACIAL SPASM

The question of surgical treatment occasionally arises in this condition. If the usual treatment by graduated exercises fail 30 minims of a solution of 75 per cent. of alcohol containing 2 gr. of *β* eucaine to the ounce should be injected around the nerve at its exit from the stylo mastoid foramen. This is followed by facial paralysis if the nerve has been reached. If the spasms recur on the return of motor power facio hypoglossal anastomosis should be carried out.

AUDITORY NERVE

This nerve is usually injured in fractures of the middle fossa of the skull in 80 per cent. of the cases the facial nerve also suffers.

VAGUS NERVE

This nerve rarely suffers complete division, but may be injured in operations upon the thyroid gland ligation of the great vessels of the neck or removal of tuberculous or malignant glands. It may be pressed upon in the thorax by growth or aneurysm.

If it is divided below the origin of the recurrent laryngeal nerve no symptoms usually result but when it is irritated during the course of operations the pulse and respiration may temporarily cease.

This nerve carries the motor fibres to the muscles of the soft palate and larynx.

Its recurrent laryngeal branch is most often injured during operations on the thyroid. The injury is usually incomplete, and recovery ensues in a short time.

Hoarseness results from paralysis of one recurrent laryngeal nerve. On laryngoscopic examination the cord of the affected side is seen to be fixed midway between adduction and abduction.

Treatment is carried out along the usual lines.

SPINAL ACCESSORY NERVE

This nerve is most often injured during operations on tuberculous glands of the neck. It may also be involved in the spinal canal and at the jugular foramen, though in the latter position it is rarely affected alone.

Division of the nerve in the anterior triangle of the neck produces paralysis of the sterno mastoid and upper part of the trapezius.

In many cases branches of the 3rd and 4th cervical nerves are also injured, producing paralysis of the whole trapezius muscle with considerable deformity and disability.

Immediate suture should be carried out in all cases in which the nerve is divided during the course of an operation. If the accident be not noticed until later an attempt should be made to perform secondary suture. If it is impossible to find the central end or to bring the ends into apposition the peripheral end should be anastomosed to the anterior primary divisions of the 3rd or 4th cervical nerves.

This nerve is sometimes deliberately divided in the treatment of spasmodic torticollis. It is exposed through an incision made along the anterior border of the sterno mastoid muscle with its centre opposite the angle of the jaw. The margin of the muscle is defined and pulled outwards, the nerve is usually seen entering the deep surface of the muscle at this level, or it can be found passing from under cover of the posterior belly of the digastric muscle.

HYPOGLOSSAL NERVE

Injury to this nerve is rare. It has suffered most often as the result of gunshot wounds and surgical operations. It may be pressed upon by a

growth extending deeply into the pterygoid region but in these cases the muscles of the palate and pharynx suffer as well

The symptoms are characteristic the tongue is flaccid atrophic and wrinkled on the affected side and on protrusion is pushed to the paralysed side. At first mastication, deglutition and articulation are hindered but this disability passes off and may be little noticed.

CERVICAL PLEXUS

Loss or alteration in sensibility in the areas supplied by the sensory branches of this plexus will usually be found after extensive neck operations but is rarely permanent if the edges of the wound have been accurately apposed and healing has taken place by first intention.

The branches may be injured alone or together the latter = the more common. The descending branches suffer most often alone

PHRENIC NERVE

This nerve may be injured in operations on lymphatic glands on the supraclavicular portion of the brachial plexus or in ligature of the third part of the subclavian artery. Even if both nerves are divided no symptoms may be present while the patient is at rest but dyspnoea = marked on exertion. If the movements of the abdomen and chest are watched it is seen that the abdomen retracts on inspiration and = forced out on expiration—the exact opposite of the normal movements. When one nerve only is injured careful inspection will show the impairment of movement of the affected side and X ray examination will demonstrate the deficient movement of the diaphragm.

The prognosis is good few cases have succumbed to the immediate result of division of one phrenic nerve

Immediate suture should be carried out in all cases in which the nerve has been accidentally divided during the course of an operation

SPASMODIC TORTICOLLIS

In extreme cases of spasmodic torticollis in which the general health is suffering and all other treatment including the injection of alcohol has failed section of the upper four or five cervical posterior primary divisions may be performed. (*See also p 1074*)

CERVICAL SYMPATHETIC

The cervical sympathetic cord may be injured as the result of wounds accidental or operative or be pressed upon by new growth or involved in fibrous tissue. Its white rami communicantes from the anterior primary divisions of the 1st and 2nd dorsal nerves may suffer especially in traction injuries of the brachial plexus and its pupillary fibres may be affected in injuries of the spinal cord

Division of the cervical sympathetic produces slight enophthalmos and pseudo ptosis. The pupil on the affected side is smaller than the sound unless seen in a bright light when both are equal and contracted. It does not dilate to shade or in response to the instillation of cocaine or to pinching the side of the neck (also spinal reflex). The affected side of the face does not flush or sweat and the ear often feels colder to the observer's touch than the sound one. The area of absence of sweating includes as first pointed out by Purves Stewart, the whole of the upper limb this I

have been able to confirm. No interference with the heart's action has been recorded.

Stimulation of the sympathetic much more rarely comes under the care of the surgeon. It may occur as the result of the pressure of tumours or aneurysms or the traction of adhesions. It results in exophthalmos, widening of the palpebral fissure, dilatation of the pupil, with in many cases flushing and sweating.

The prognosis will depend upon the cause of the injury. Occurring in connexion with injuries of the brachial plexus it is rarely complete; the eye, although remaining contracted, on shading dilates to the instillation of cocaine; these cases usually recover. If the paralysis is complete, and the brachial plexus also injured, recovery is unlikely.

Division of the sympathetic in the neck should be treated by primary or secondary suture. Langley and Anderson have proved that the preganglionic fibres of the sympathetic regenerate just as do peripheral nerves. If the ends cannot be brought into apposition, nerve anastomosis may be carried out. Resection on one or both sides has been practised without permanent success for such diverse conditions as glaucoma, facial neuralgia, epilepsy, and exophthalmic goitre.

BRACHIAL PLEXUS

The motor distribution of the roots entering this plexus is important. Although fibres from more than one root can be traced to most of the muscles of the limb, from the clinical standpoint their supply depends upon one root.

The following table is obtained from a study of the paralysis resulting from section of individual anterior primary divisions and from experimental excitation during the course of operations.

<i>Fifth cervical</i>	{ Deltoid, biceps, brachialis anticus, supinators, rhomboids; usually the spinati; occasionally the radial extensors of the wrist; rarely the pronator radii teres.
<i>Sixth cervical</i>	{ Pronators, radial extensors of the wrist, clavicular portion of pectoralis major, serratus magnus.
<i>Seventh cervical</i>	{ Triceps, extensor carpi ulnaris, extensors of fingers, pectoralis major.
<i>Eighth cervical</i>	Flexors of wrist, flexors of fingers.
<i>First dorsal</i>	Intrinsic muscles of hand.

The distribution of the posterior roots entering into the plexus is of little practical importance. The overlap between adjacent roots is considerable, and it is possible to divide any one without producing sensory loss.

Causation—Infraclavicular injuries usually result from the pressure of the dislocated humeral head, supraclavicular damage chiefly follows violence applied to the head or the shoulder, but may also complicate a cervical rib, a penetrating wound, a fracture of the cervical spine, or a fractured clavicle.

Violence to the head or shoulder due to falls or to traction during birth overstretches the cervical anterior primary divisions only rarely are the roots affected. The traction falls first upon the upper part of the 5th anterior primary division, then upon its junction with the 6th and after this upon the remaining divisions in order from above downwards.

Both in children and in adults the 5th or 5th and 6th anterior primary divisions are usually involved, producing the Erb Duchenne type of paralysis (see p 414). If the violence affect the plexus from below, the first dorsal suffers then the others in order from below upwards. An Erb Duchenne or Klumpke paralysis may remain when the original affection was more widespread.

The immediate lesion consists in a tearing of the nerve sheath with hæmorrhage, in more severe cases a complete or partial severance of nerve fibres at different levels may occur. In healing an excess of fibrous tissue is formed which may prevent regeneration.

Symptoms associated with the presence of a cervical rib—Cervical ribs are commoner in women and may run in families but only in from 8 to 10 per cent of cases do they interfere with conduction in the lower roots. Symptoms do not as a rule arise until early adult life and then though the ribs themselves are usually bilateral generally only affect the right side. They may be due not only to a cervical rib but to a fibrous cord which may run from its extremity, a rudimentary or even a normal first rib they are the same whatever the cause of the pressure.

The patient suffers from weakness of the limb when tired, muscular wasting, neuralgic pains shooting down the inner side to the hand and sometimes from altered sensibility. Wasting and paresis of the *intrinsic muscles of the hand* especially those of the thenar eminence are usually first noticed. The vessels as a rule, escape but the subclavian artery may be sufficiently compressed to cause limited gangrene of the finger tips.

Operation should be carried out for severe pain or muscular wasting unless the reaction of degeneration is present. Care must be taken not to injure the sensory branches of the cervical plexus or the nerves supplying the trapezius or serratus magnus. When symptoms have proceeded to those of complete division, operation is unlikely to be successful.

Infraclavicular injuries of the plexus result most often from the direct pressure of the dislocated humeral head or from attempts made to reduce it by the heel in axilla method but also occasionally from fracture of the upper end of the humerus or of the neck of the scapula.

The whole plexus may suffer but more often the inner cord alone

rarely the outer, is affected. In unreduced dislocations of the humerus, pain and tenderness may arise from changes in the nerves due to pressure and may indicate operation, in other cases, paralysis may supervene from the same cause.

Symptoms produced by injuries of the plexus—

There are three types of brachial plexus lesion due to *supraclavicular* injuries and produced by indirect violence (1) the whole plexus, (2) the upper arm type (Erb Duchenne), and (3) the lower arm type (Klumpke).

In *infraclavicular* lesions the inner cord and the whole plexus types are the only common ones. Here a lesion of the whole plexus often becomes, later one of the inner cord only.

1 *The whole plexus*—The symptoms produced by division of the whole plexus will depend to a certain extent upon the level of the injury whether supra or infraclavicular, whether in the roots, primary divisions or cords.

In a supraclavicular division the loss of sensibility is the same whatever the level of the lesion. Epicritic and protopathic sensibility are lost over the whole of the forearm and over the outer surface of the arm in its lower two thirds, the area overlapping on to the anterior and posterior surfaces. Deep touch is lost over the forearm. The sympathetic is usually affected (*see p 411*).

When the lesion is infraclavicular the sensitive strip on the inner side of the arm may be absent if, as is so often the case, the injury has been caused by direct pressure.

In cases of complete loss of conduction in the plexus all the muscles of the arm forearm and hand are paralysed. The level of the lesion will determine whether the spinati rhomboids serratus magnus, and pectorals are paralysed or the sympathetic is involved. In the usual type of complete plexus injury due to indirect violence the pectorals and spinati are paralysed and the sympathetic is involved, but the rhomboids and serratus magnus escape.

2 *Erb Duchenne paralysis*—When caused by injury this usually results from indirect violence, very rarely from a penetrating wound or the pressure of a tumour. It is due to injury of the 5th cervical anterior primary division alone or with the 6th.

The position of the upper limb is typical. The arm and forearm hang close to the side with the forearm extended and pronated. The spinati deltoid biceps brachialis anticus, and supinators are paralysed, and occasionally, as first pointed out by Wilfred Harris and Warren Low, the radial extensors of the wrist.

No loss of sensibility accompanies this form of paralysis.

The injury to the 5th anterior primary division may be incomplete and either physiological or anatomical, leading in the former to

paralysis of all the muscles supplied by the nerve with the reactions of incomplete division in the latter to paralysis of the deltoid and spinati muscles with the development of the reaction of degeneration

■ *Lower arm type of paralysis* (Klumpke) — This may arise from overstretching of the first dorsal anterior primary division from penetrating wounds or occasionally from involvement in growth. It may be bilateral when due to over flexion or over extension of the cervical spine

All the intrinsic muscles of the hand are affected and the hand assumes the true claw shape. Sensibility is usually altered over the inner side of the arm and forearm, sometimes also on the ulnar border of the hand. The long flexors of the fingers may suffer but probably the 8th cervical is then also injured. Characteristic orbital symptoms are present due to involvement of the branches given from this nerve to the cervical sympathetic (see p 411)

The inner cord — Injury to this cord is most often produced by a subcoracoid dislocation of the humerus and is rarely complete

The muscles paralysed are those supplied by the ulnar nerve with in addition those intrinsic muscles of the hand supplied by the median

Sensibility is affected over the inner surface of the forearm and ulnar area of the hand. Usually epicritic sensibility only is lost but when the division is complete protopathic sensibility is also

Outer cord — Injury to this cord is a rare complication of dislocations of the humerus

Posterior cord — No difficulty should arise in the recognition of this rare form of injury. The paralysis of the muscles supplied by the musculo spiral and circumflex nerves and the alteration in sensibility over the areas of skin supplied by them, are typical. It results most often from a dislocation of the humerus

Treatment of brachial plexus injuries — Exploration should be undertaken at once in all cases in which the whole plexus is affected in the supraclavicular region as the result of direct violence. When operation is delayed it is usually impossible to identify the individual nerves in the mass of fibrous tissue with which they are incorporated. No instance of perfect recovery after secondary suture of the whole plexus has been recorded

The lesion causing the lower arm type of paralysis is situated in the 1st dorsal anterior primary division too high to admit of direct union. The clavicle must be divided and anastomosis to the 8th cervical anterior primary division will be necessary in most cases

In all cases any obvious cause of pressure must be removed. Partial injuries and bruises are treated by rest till pain disappears followed by massage passive movements and electrical stimulation

Brachial birth paralysis is usually caused by over stretching of the plexus, but in some of the less severe cases it may result from the direct pressure of the accoucheur's fingers.

The lesion is produced with almost equal frequency in breech and in vertex presentations and is usually unilateral, the left arm being more often affected than the right. The whole plexus may be involved, or the paralysis may be of the upper or of the lower arm type, the upper arm type is the most common (80 per cent). When the whole plexus is affected some spontaneous recovery usually occurs, as a rule a residual upper arm paralysis is left. Paralysis of the lower arm type is rare, and occurs most often as the result of breech presentations with extended arms or occasionally after face presentations.

Prognosis—A large proportion of all cases of brachial birth paralysis undergo spontaneous recovery, but no definite opinion can be given until the child is old enough to have the electrical reactions of the affected muscles tested. Cases with marked tenderness rarely recover completely without surgical interference.

If, when the patient comes under observation the reaction of degeneration is present complete recovery apart from operation is unlikely.

Spontaneous recovery has taken place in about 70 per cent of the cases that have come under my observation. In many the paralysis had completely disappeared by the time the child was brought to have its electrical reactions tested at the age of three months. Complete spontaneous recovery rarely takes place if no improvement is noticed by this date.

Treatment—The upper limb must be kept at rest in a splint with the affected muscles relaxed and as soon as all tenderness has ceased, daily massage and passive movement employed, special attention being directed to the pectoral muscles to prevent the pulling forwards of the shoulder which so commonly occurs. If the affected muscles be not relaxed permanent deformity may result although the muscles regain their voluntary power and electrical excitability. The electrical reactions should be tested under an anæsthetic at the end of ten or twelve weeks. If the reaction of degeneration is then present operation should be undertaken as soon as convenient. If the health of the child is not good delay of a few months will probably affect the final result little so long as the correct non operative treatment is being carried out.

LONG (POSTERIOR) THORACIC NERVE—NERVE OF BELL

Paralysis of the serratus magnus the result of injury is seen most often in males between the ages of 25 and 40 commonly on the right side, and due to carrying weights on the shoulder. It is rare as an

isolated lesion the lower part of the trapezius is usually affected as well. The nerve is sometimes severed during operations upon the upper part of the axilla, and has been divided during the complete operation for carcinoma of the breast. Paralysis of the serratus magnus and lower trapezius produces a conspicuous "winging" of the scapula. The patient is unable to raise the affected arm in front of the body above the level of the shoulder or to perform forward pushing movements. Any attempt to do so at once increases the winging.

When the serratus is paralysed alone the deformity when the arm is at rest is hardly noticeable. The patient is unable to raise the arm above the level of the shoulder in front of the body, or to make forward pushing movements above a horizontal plane passing through the shoulder. Attempts to perform this latter movement cause the winging to become more marked.

The slight winging of the scapula produced by paralysis of the lower trapezius alone at once disappears on raising the arm above the level of the shoulder in front of the body thus throwing the serratus magnus into action. It is increased when attempts are made to push below the level of the shoulder.

Treatment—In many cases the injury is incomplete and does not call for operative interference. If the reaction of degeneration develops operation must be considered. Except in the cases in which the nerve is injured in the course of a surgical operation direct suture is out of the question. Anastomosis to the posterior cord should be carried out if necessary or the sterno costal portion of the pectoralis major transplanted from the arm to the inferior angle of the scapula.

CIRCUMFLEX NERVE

Injury to this nerve is infrequent. The paralysis of the deltoid muscle which is not uncommonly seen as the result of an injury to the shoulder is usually due to injury of its motor fibres as they run in the 5th cervical anterior primary division and is accompanied by paralysis of the spinati muscles.

The nerve is most exposed to injury as it passes round the neck of the humerus. It may suffer from the pressure of a crutch, or of the head of the humerus in subglenoid dislocations or be injured in fractures of the neck of the scapula or the surgical neck of the humerus. Its terminal filaments may be injured in those whose occupation entails lying on the side (miners) and may be involved in inflammation of the subdeltoid bursa.

Symptoms.—The deltoid is paralysed but the head of the humerus does not tend to fall away from the glenoid cavity as it does when the spinati are also affected.

Sensory changes always accompany an injury to this nerve of

sufficient severity to cause paralysis of the deltoid. There is as a rule no loss of deep touch.

The **diagnosis** of an injury to the circumflex nerve necessitates careful examination, if there is no sensory change it can certainly be excluded. All the muscles of the shoulder girdle must be examined and the condition of the spinati especially noted.

Treatment—The injury is most often incomplete, and treatment proceeds on the usual lines. But even if the lesion be complete and the reaction of degeneration present operation is by no means always necessary. The sensory loss is over an unimportant region, and the paralysis may be fairly well compensated by other muscles. The age of the patient and his occupation must be considered. In most cases sufficient abduction is obtained by training the neighbouring muscles to take the place of the deltoid. If however perfect abduction is essential the nerve may be exposed through an incision parallel to the posterior border of the deltoid muscle, and the condition dealt with by operation.

MUSCULO CUTANEOUS NERVE

This nerve may be injured in wounds—accidental operative, and gunshot—or involved in fibrous tissue after rupture of the biceps. Its branches, particularly the anterior division of the external cutaneous are not infrequently affected and filaments are often divided in association with other nerves in wounds in the region of the wrist and forearm.

MUSCULO SPIRAL NERVE

This nerve is most often injured in the lower third of the arm, only in crutch anæsthetic "Saturday night" paralyses and the rare penetrating wounds is it affected elsewhere. Most of the injuries are the result of direct pressure from fractures of the humerus, from crutches, and from the edge of an operating table rarely from the dislocated head of the radius. The nerve occasionally suffers in accidental wounds, or in those made during operations on the humerus. Its posterior interosseous branch may suffer in dislocations of the upper end of the radius and in fractures of its neck, and has been injured during operations as it passes through the supinator brevis. The radial nerve may be divided in penetrating wounds in the region of the wrist usually in association with branches of the external cutaneous nerve.

Injury to the nerve occurs in about 8 per cent of the cases of fracture of the humerus, most often in those involving the lower and middle thirds. The injury is usually secondary (*see p. 394*), and the division is physiological.

Motor symptoms.—The wrist is dropped and after some weeks there is a marked prominence on the dorsum of the hand, due to overstretching of the dorsal ligaments of the wrist and subluxation of the carpus. The patient is unable to extend the wrist owing to the paralysis of the *extensores carpi ulnaris et radialis*, the paralysis of the *extensor communis digitorum* makes active extension of the fingers at the metacarpo-phalangeal joints impossible. All the extensor muscles of the thumb are paralysed. Paralysis of the triceps is unusual the nerve usually being involved below the point at which its branches of supply are given off.

Sensory symptoms.—No loss of sensibility results from complete division of this nerve in the lower third of the arm. But division above the point at which its external cutaneous branches are given off or division in the lower third together with injury to these branches or to the posterior division of the external cutaneous nerve of the forearm (*musculo cutaneous*), produces a definite loss of sensibility on the dorsum of the hand the extent and degree of which vary according to the relative size of the posterior branch of the external cutaneous

For prognosis and treatment see under Radial Nerve p 420

RADIAL NERVE

Section of this nerve in the upper two-thirds of the forearm produces no loss of sensibility but division in the lower third of the fore

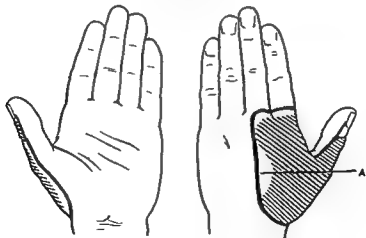


Fig 726 —Loss of sensibility following division of radial and external cutaneous nerves

The hand is at A present the patient is unable to feel touch but is able to pick

up the arm after it has become associated with branches from the posterior branch of the external cutaneous nerve causes a definite loss of

sensibility to light touch (Fig 726) Simultaneous division of the external cutaneous nerve or of its posterior branch increases the extent of the loss of appreciation of light touch and also causes loss of sensibility to prick (Fig 726)

Prognosis—In most of the "Saturday night," crutch, and post anæsthetic palsies the affected muscles retain their irritability to the interrupted current and recovery may be confidently anticipated in from seven to twenty eight days When the typical reactions of incomplete division are present, recovery commences in from four to twelve weeks after removal of the cause If the reaction of degeneration is present recovery rarely ensues without resection of the damaged portion and end to end suture

After primary or secondary suture the prognosis is better than after suture of any other nerve of the body Perfect recovery may be expected in about a year from the time of suture

Treatment—It is essential that the affected muscles be kept from overstretching until voluntary power is regained, the wrist must not be allowed to remain in the dropped position but should be supported on a "cock up" splint

ULNAR NERVE

This nerve suffers most often in penetrating wounds usually in the neighbourhood of the wrist Near the elbow it may be injured by a direct blow by a fracture or dislocation during excision, or rarely by a penetrating wound It occasionally suffers in certain occupations entailing constant movements at the elbow such as glass working or cigarette making

The **symptoms** produced by division of the ulnar nerve must be studied in three situations (1) at or above the point at which the motor branches to the forearm muscles are given off (at the elbow) and at the wrist (2) above and (3) below the point at which its dorsal branch is given off

(1) **At the elbow**—After division of the nerve here the hand assumes a characteristic position the index and middle fingers are extended at the metacarpo phalangeal joints owing to paralysis of the interossei muscles the little and ring fingers are hyperextended at these joints in consequence of paralysis of the lumbricales in addition All the fingers are flexed at the interphalangeal joints, the flexion being most marked in the little and ring fingers the little finger is held abducted

The paralysis of the flexor carpi ulnaris is often concealed by the action of the palmaris longus The little and ring fingers can be flexed to a slight degree by the slips of the flexor sublimis attached to them and supplied by the median nerve but flexion of the terminal

phalanx of the little finger is always impossible. All true movement of abduction and adduction of the fingers is lost but false abduction (accompanied by extension of the basal phalanges) can be carried out by the *extensor communis digitorum*. The adductor muscles of the thumb are paralysed but their action can be simulated by means of the long extensor and flexor muscles of the thumb (false adduction), it is always accompanied however in the former case by extension of the terminal phalanx and outward rotation of the thumb in the latter by flexion and inward rotation.

Sensory symptoms—Sensibility to light touch is lost over the area included within the black line in Fig 727. The extent of proto

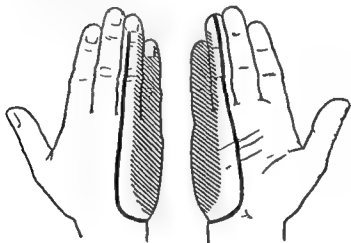


Fig 727—Loss of sensibility after complete division of ulnar nerve

pathic loss varies: in some cases the little finger and the extreme ulnar border of the palm only are affected; in others the area is nearly as large as that over which epicritic sensibility is lost. Deep sensibility is usually lost over an area almost as extensive as that insensitive to prick.

(2) and (3) *Division at the wrist*—Accidental division of the nerve in the lower part of the forearm is rarely unaccompanied by division of tendons.

Injuries of this type frequently divide the nerve below the origin of its dorsal branch.

After injury in either situation (above or below the dorsal branch) all the intrinsic muscles of the hand supplied by the ulnar nerve are paralysed. The loss of sensibility after division of the whole nerve at the wrist above the origin of the dorsal branch resembles that seen after division at the elbow with the exception that deep sensibility is usually retained.

After division of the nerve below the origin of its dorsal branch, the loss of sensibility is much less and may be easily overlooked (Fig 728)

Treatment—Special care is necessary to prevent the development of the ulnar "claw" hand. During recovery a splint should be worn until the muscles regain voluntary power, to keep the fingers extended at the interphalangeal and flexed at the metacarpophalangeal joints. Otherwise, stretching of the interosseous muscles and changes in the interphalangeal ligaments prevent perfect recovery of function.

Prognosis—Complete recovery, both sensory and motor, is possible after primary suture, but never occurs after secondary suture.

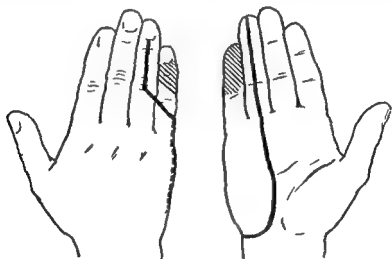


Fig 728 —Loss of sensibility following division of ulnar nerve below its dorsal branch

ULNAR NERVE INJURIES IN FRACTURES RECENT AND REMOTE

The injury occurs in fractures involving the internal condyle, and the division is usually physiological and incomplete.

Interference with the functions of the ulnar nerve may arise many years after an injury in the region of the elbow which has led to permanent deformity, in one of my cases the interval was twenty seven years. In most recorded instances the accident occurred in childhood, and in several cases no history of injury could be obtained.

The injury producing the deformity has been in most cases a fracture or epiphysal separation of the lower end of the humerus which has led to a marked cubitus valgus often with obliteration of the ulnar groove behind the internal condyle.

Pain in the distribution of the nerve is generally the first symptom, soon followed by wasting and weakness in the muscles supplied. In a few cases the latter was the first symptom noticed. As a rule the signs are those of incomplete division. The patient may be unaware of any deformity at the elbow.

The ulnar nerve is usually enlarged into a spindle shaped swelling behind the internal condyle.

The symptoms are the result of a local interstitial neuritis due to repeated friction or pressure upon the nerve. If this is not treated complete physiological division results.

Treatment—In the least severe cases rest will entirely relieve the symptoms for a time but recurrence inevitably takes place on resumption of work.

Operation is useless unless the patient will give up sufficient time to allow of muscular recovery.

When the signs are those of incomplete division the nerve should be exposed behind the internal condyle and a groove in the bone chiselled for it or the nerve transplanted to the front of the condyle.

When complete division has occurred, the spindle shaped swelling should be excised in addition and end to end suture performed.

DISLOCATION OF THE ULNAR NERVE

Abnormal mobility (subluxation) of the ulnar nerve is common and causes no symptoms but predisposes to dislocation in which the nerve passes forwards over the internal condyle.

Traumatic dislocation of the ulnar nerve usually occurs in males between 20 and 30 and only when the elbow is flexed sudden and violent flexion rupturing the fascia which keeps it in position.

Symptoms—Suddenly after an injury to the elbow pain is felt in the distribution of the ulnar nerve usually followed by alteration in sensibility and by weakness of muscles. Symptoms are relieved by rest and recur with frequency when use of the arm is resumed. The repeated irritations to which the nerve is subject in passing over the internal condyle may lead to an interstitial neuritis and the formation of a spindle shaped swelling on the nerve with a gradual deterioration of function which may progress to complete division. Occasionally the dislocation arises without sudden injury in these so called congenital cases the supporting fascia gradually stretches and at last allows the nerve to pass over the condyle.

Treatment—Operation is necessary if symptoms pointing to interference with the functions of the nerve are present. The nerve should be exposed and freed through a long incision behind the internal condyle it may be transferred to the front of the internal condyle.

or the groove in the bone may be deepened, if necessary, the nerve wrapped in a tube of fatty subcutaneous fascia to prevent adhesions, and finally the bony groove converted into a canal by stitching a portion of the fascia of the triceps over it. In neglected cases in which a spindle shaped swelling is found on the nerve and the signs of complete division are present, the damaged portion must be resected, this, however, is rarely required.

MEDIAN NERVE

This nerve may be injured through wounds near the wrist, in fractures of the lower end of the humerus of the radius or of both bones of the forearm (in this last variety of fracture its anterior interosseous

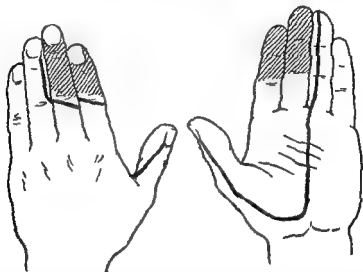


Fig 729 —Loss of sensibility following division of median nerve

branch may be injured alone) by splint pressure or by overstretching in falls on the outstretched hand or it may be involved in Colles's fracture—in these last two varieties the palmar cutaneous branch usually escapes injury or it may be affected in various occupations, such as those of cigarette makers, carpenters and professional golfers.

Sensory symptoms—If the median nerve is divided at the wrist, deep touch can be appreciated over the whole of the affected area.

Sensibility to light touch and to prick is lost over the areas shown in Fig 729. The loss of sensibility to prick varies within wide limits.

In many injuries near the wrist tendons are also divided. This usually results in the appearance of an area insensitive to deep touch almost as extensive as the area of loss of sensibility to prick.

Division of the nerve at the elbow or even in the axilla does not increase the extent of the loss of epicritic or protopathic sensibility, but usually affects deep sensibility

Motor symptoms.—After division at the elbow the most important symptom is inability to flex the terminal phalanx of the thumb owing to the paralysis of the *flexor longus pollicis* the index finger can only be flexed at its metacarpo phalangeal joint by means of the interossei muscles attached to it Pronation of the forearm is feeble and only possible by allowing the weight of the arm to have play

After division at the wrist the abductor opponens group of muscles and the outer two lumbricales only are affected The abductor pollicis takes the thumb away from the index finger in a plane at right angles to that of the palm In testing its action the patient should be asked to touch something held immediately in front of the thumb the hand being placed with its dorsum on the table

In opposition the thumb is rotated so that its palmar surface looks towards the palm for the perfect performance of this movement the action of the opponens pollicis is necessary but it is often difficult to tell from inspection alone that the movement is being produced by the long flexor of the thumb and the adductor muscles Palpation over the insertion of the opponens to the metacarpal bone of the thumb may be necessary before coming to any decision with regard to its paralysis

The branch supplying the abductor opponens group of muscles may arise in the lower third of the forearm instead of in its usual position immediately below the annular ligament, and so may escape injury in division of the median at the wrist

Diagnosis.—Injury to the median nerve is frequently overlooked owing to the retention of deep sensibility the relatively small loss of protopathic sensibility in many cases the absence of any characteristic attitude such as is seen after injury to the ulnar or musculo spiral and the relatively slight paralysis resulting from its complete division

Prognosis.—The prognosis after division of this nerve is good better than after a similar injury to the ulnar the muscular recovery is not liable to be hindered by deformity hence it is more often perfect even if no after treatment is carried out

MEDIAN AND ULNAR NERVES

These nerves are not infrequently injured simultaneously in accidentally inflicted wounds near the wrist or as the result of tight splints used in the treatment of fractures of the forearm They are occasionally involved in fractures or epiphysial separations of the lower end of the humerus or in fractures of the forearm

When resulting from wounds near the wrist the division of the median may be incomplete, a not infrequent accident is complete anatomical division of the ulnar nerve accompanied by incomplete anatomical division of the median. The injury to the median is usually sufficient to paralyse temporarily the *intrinsic* hand muscles supplied by that nerve.

The areas of loss of sensibility to light touch and loss of sensibility to prick after complete division of the median and ulnar nerves are shown in Fig 730

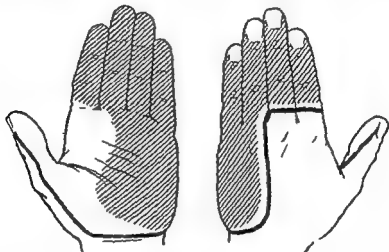


Fig 730 —Loss of sensibility following complete division of median and ulnar nerves

Division of the median and ulnar nerves is an accident of great severity. Complete restoration of function is improbable.

CAUDA EQUINA AND CONUS MEDULLARIS

Injuries to the cauda equina most often result from a fracture dislocation in the lumbar region but occasionally from a fall on the back or buttocks without any evidence of bony injury, the nerves may be injured alone or with the conus medullaris.

As first pointed out by Thorburn when the injury is incomplete the nerves injured are usually lower in the series than those spared. For example, interference with the functions of the bladder and rectum, and alterations of sensibility over an area on the buttocks corresponding to the supply of the third sacral roots and those below it (Fig 731) are present in practically all the cases.

The same changes in the electrical reactions of the affected muscles occur as after injuries of peripheral nerves of corresponding severity.

The sensory loss is of the root type, i.e. the area of loss of light touch is smaller than the area of loss of sensibility to prick.

The sphincter ani is paralysed, and incontinence of faeces results, retention of urine is present at first, followed in many cases by true incontinence, sexual power is usually absent, but the testes retain their normal sensibility being supplied from a higher level than the anæsthetic skin of the scrotum

The *conus medullaris* may be injured alone or more often with the nerves of the cauda equina. When injured alone paralysis of the bladder and rectum results, with a small patch of alteration of sensibility over the coccyx. When a larger area of loss is present we

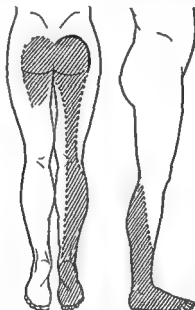


Fig 731 —Usual loss of sensibility after injury to cauda equina due to complete interruption of conduction on right side

must assume that the cauda is injured in addition unless the injury be purely in the spinal cord

The following table gives roughly the distribution of the roots to the various muscles; the remarks made in connexion with a similar table for the brachial plexus (p 412) apply here also

Third and fourth sacral	Levator ani : sphincter ani : perineal muscles.
Second sacral	Gluteal muscles : biceps : semi-membranosus and semi-tendinosus.
First sacral	Intrinsic muscles of the foot : tibialis posterior and other calf muscles.
Fifth lumbar	Muscles of antero-external surface of leg (except tibialis anticus)
Fourth lumbar	Extensors of leg and tibialis anticus.

It is difficult to make this table correct, as lesions of roots are rarer even than in the cervical region

No difficulty should be experienced in diagnosing a pure cauda lesion: The paralysis is of the peripheral type with segmental distribution. The sensory loss has the characteristic features of an injury to posterior roots

Prognosis is unfavourable. Death seldom occurs as the direct result of an injury to the cauda equina, it will result most often from urinary infection. Complete recovery is rare in most of the cases spontaneous recovery is incomplete

Treatment—In fracture dislocation of the spine involving the cauda equina laminectomy should be carried out without delay

In longstanding cases the rules governing operative interference in old injuries of peripheral nerves must be applied

ANTERIOR CRURAL NERVE

This nerve has been injured in fractures of the pelvis or the femur, in operations upon psoas abscesses as the result of such an abscess, and in manipulative treatment of congenital dislocation of the hip joint. Its division is rarely complete

The most important symptom is the paralysis of the quadriceps extensor cruris

Sensation is affected over a well defined area on the inner side of the leg and an ill defined area on the antero lateral aspect of the thigh

GREAT SCIATIC NERVE

Complete division of this nerve is uncommon. It may be injured in penetrating wounds in the treatment of congenital or traumatic dislocation of the hip in military gunshot wounds or, with other branches of the sacral plexus in fractures of the pelvis

Its external and internal popliteal divisions remain separate up to their origin from the plexus. This is of great surgical importance for either nerve may be injured alone. In incomplete injuries of the great sciatic its external popliteal portion more often suffers and may be completely divided without the internal popliteal being affected

Motor symptoms—All the muscles of the leg are paralysed and all movements of the foot impossible. If the nerve is divided in the upper part of the thigh the hamstring muscles are paralysed, but flexion of the leg on the thigh is still possible by means of the gracilis, in longstanding cases this muscle hypertrophies and becomes an efficient flexor

Sensory symptoms—There is a widespread loss of sensibility below the knee as shown in Fig. 732. Deep touch is affected over a comparatively small area of the foot only

Treatment—During the early stages of recovery the weight of the body must not be allowed to rest on the paralysed foot per forating ulcers are liable to develop, and may necessitate amputation. The possibility of division of the external popliteal portion alone must be remembered. If after an injury to the great sciatic the reaction of degeneration develops in the external popliteal group of muscles even although those supplied by the internal popliteal are unaffected the nerve should be exposed, the damaged portion of

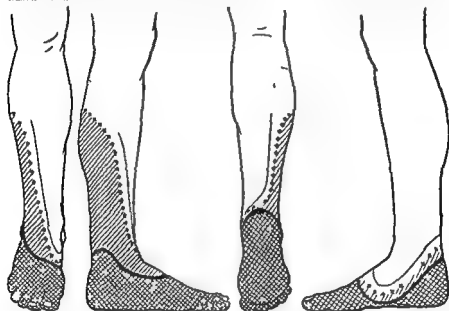


Fig 732—Loss of sensibility following complete division of great sciatic nerve

The area of sensibility is indicated by the shaded portion of the foot. The thick line indicates the area of loss of sensibility. The thin line indicates the area of sensibility.

the external popliteal found by tracing it up from below separated from the internal, excised and reunited. If motor recovery fails a suitable surgical boot should be worn or arthrodesis of the ankle carried out. Amputation may be necessary.

SCIATICA

The term sciatica is loosely applied to all cases of pain in the area of supply of the great sciatic nerve. Under this heading are included (a) cases due to pressure upon the nerve or its roots of origin by bony outgrowths malignant tumours, etc. (b) referred pain from disease of hip joint and irritation of the branches given off from the sciatic plexus. (c) sciatic neuritis due to exposure trauma rheumatism gout syphilis or other toxins. The patient complains of severe

It is difficult to make this table correct as lesions of roots are rarer even than in the cervical region

No difficulty should be experienced in diagnosing a pure cauda lesion. The paralysis is of the peripheral type with segmental distribution. The sensory loss has the characteristic features of an injury to posterior roots.

Prognosis is unfavourable. Death seldom occurs as the direct result of an injury to the cauda equina, it will result most often from urinary infection. Complete recovery is rare in most of the cases spontaneous recovery is incomplete.

Treatment.—In fracture dislocation of the spine involving the cauda equina laminectomy should be carried out without delay.

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Motor symptoms—All the muscles of the leg are paralysed and all movements of the foot impossible. If the nerve is divided in the upper part of the thigh the hamstring muscles are paralysed, but flexion of the leg on the thigh is still possible by means of the gracilis in longstanding cases this muscle hypertrophies and becomes an efficient flexor.

Sensory symptoms.—There is a widespread loss of sensibility below the knee as shown in Fig 733. Deep touch is affected over a comparatively small area of the foot only.

Treatment—During the early stages of recovery the weight of the body must not be allowed to rest on the paralysed foot, perforating ulcers are liable to develop and may necessitate amputation. The possibility of division of the external popliteal portion alone must be remembered. If after an injury to the great sciatic the reaction of degeneration develops in the external popliteal group of muscles even although those supplied by the internal popliteal are unaffected the nerve should be exposed the damaged portion of

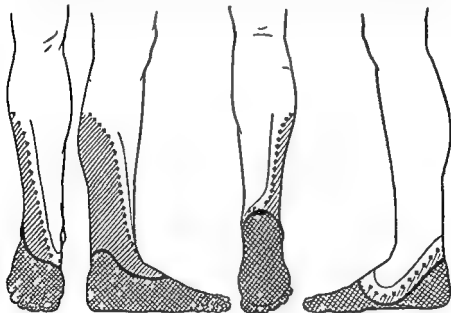


Fig 732—Loss of sensibility following complete division of great sciatic nerve

The area of loss of sensibility to light touch is bounded by a thin line the loss of sensibility to pain by crosses. The thick line bounds the area of loss of all forms of sensibility including deep touch.

the external popliteal found by tracing it up from below separated from the internal excised and reunited. If motor recovery fails a suitable surgical boot should be worn or arthrodesis of the ankle carried out. Amputation may be necessary.

SCIATICA

The term sciatica is loosely applied to all cases of pain in the area of supply of the great sciatic nerve. Under this heading are included (a) cases due to pressure upon the nerve or its roots of origin by bony outgrowths malignant tumours etc. (b) referred pain from disease of hip joint and irritation of the branches given off from the sciatic plexus. (c) sciatic neuritis due to exposure trauma rheumatism gout syphilis or other toxins. The patient complains of severe

shooting pain along the course of the nerve and often of its external popliteal branch this is increased by movement or by pressure over the nerve, any attempts by the surgeon to raise the leg to a right angle with knee extended and ankle flexed are futile. If neuritis is present the nerve is tender.

It is necessary to discover in which group the case can be placed, and to treat the cause. Careful examination must be made, and the spine and hip joint X rayed. If the first group can be excluded, rest in bed with a long splint and weight extension is the most efficient treatment. Sedatives even morphia injections may be necessary. If this treatment fails 80-100 cc of normal saline containing 1 per cent of *β* eucaine (Lange) should be injected into and around the nerve at the sciatic notch. Alcohol should never be used for this purpose, as it produces nerve degeneration and consequent paralysis of muscles of the leg.

As a last resort the sciatic nerve should be exposed at the lower border of the gluteus maximus and thoroughly examined. In intractable cases perineuritis is present and the adhesions should be divided. Nerve-stretching should not be done as a routine treatment but is sometimes of value.

EXTERNAL POPLITEAL NERVE

This is more often injured than any other nerve of the lower limb. It may suffer when bound up with the internal popliteal to form the great sciatic, or after it has separated above or below the point at which its lateral cutaneous branch is given off. Injury in the latter position is the more common.

Anatomical division of the nerve is rare, but it has occurred during tenotomy of the biceps tendon. It suffers most often from direct violence owing to its exposed position on the neck of the fibula and in association with fractures of the neck of the fibula the nerve injury being primary and caused by the injury producing the fracture. It is occasionally overstretched and sometimes ruptured during the forcible extension of a flexed and ankylosed knee. It is occasionally involved in cases due to occupations necessitating a crouching attitude.

Symptoms—The foot is in the position of talipes equino varus, and the tibialis anticus all the extensors of the toes and the peronei muscles are paralysed.

Deep sensibility is unaffected, this fact has caused diagnostic errors. The loss of sensibility which results from division of the nerve below the point at which its lateral cutaneous branch arises is only absolute on the dorsum of the foot and the lower third of the leg. But division above this branch produces a large area of loss of sensibility.

Diagnosis—Injury to the 5th lumbar root in the spinal canal, or to the 5th anterior primary division as it crosses the brim of the pelvis, will give rise to symptoms resembling those of division of the external popliteal

A consideration of the nature of the accident will lead to the diagnosis in most cases, but the symptoms also will point out the correct seat. Injury to the 5th anterior root or anterior primary division usually leaves the *tibialis anticus* muscle unaffected. In an injury to the lumbosacral cord or external popliteal nerve this muscle is paralysed. An injury to the 5th anterior root leaves sensibility unimpaired. If the posterior root is affected in addition, the loss of light touch is less extensive than the loss of sensibility to prick.

Treatment—In addition to the usual treatment foot-drop must be prevented by a suitable splint, and later by a surgical boot and night shoe.

INVOLVEMENT IN FRACTURES

The division is in most cases physiological, the nerve usually passing between the fragments. In all cases of fracture of the upper end of the fibula with involvement of this nerve if there is any separation of the fragments primary operation should be undertaken, the nerve freed and the fragments exposed and wired, or the small upper fragment may be completely removed care being taken to injure the attachment of the biceps as little as possible. If the nerve is found ruptured it should be sutured. When the fragments are in close apposition immediate operation is unnecessary. The usual treatment for a subcutaneous injury should be instituted. In old cases in which the reaction of degeneration has developed the damaged portion of the nerve must be excised. *neurolysis* is useless.

INTERNAL POPLITEAL NERVE

Injury to this nerve is uncommon. It has occurred during the forcible straightening of a flexed and ankylosed knee.

The calf muscles the *tibialis posticus* and the flexors of the toes are paralysed.

There is no loss of deep sensibility after complete division of this nerve but epicritic and protopathic sensibility are lost over the sole of the foot.

ANTERIOR FIBIAL NERVE

This nerve is rarely injured alone on account of its deep position, but occasionally it is pressed upon or lacerated in fractures of the tibia and all the symptoms of irritative involvement may appear.

Anatomically filaments of this nerve may be traced to the cleft between the great and second toes, but it has here no exclusive supply.

I have on two occasions divided this nerve for therapeutic purposes and failed to produce any loss of sensibility in this situation

TUMOURS OF NERVES

Tumours involving nerves are divided into two groups—the true consisting of nerve fibres and nerve cells and the false in which the growth springs from the connective tissue sheath of the nerve. The bulbs formed on the central ends of divided nerves have been considered by some as examples of true by others as false 'neuromas'. Using the term tumour in its usually accepted significance such swellings cannot be placed in this class any more than an excess of callus after fracture should be included among the tumours of bone.

TRUE NEUROMAS

According to Alexis Thomson, there are only five authenticated cases on record. They are innocent tumours and originate most commonly from the abdominal sympathetic less often in the subcutaneous tissues. They have no connexion with cases of neuro fibromatosis.

They have been met with up to the age of 30 and are unattended by symptoms which might indicate their nervous origin. They may be solitary or multiple and vary in size from a pea to a child's head.

Diagnosis is impossible.

FALSE NEUROMAS

Under this heading conditions so diverse as a painful subcutaneous nodule and molluscum fibrosum are included. The following classification based on that given by Alexis Thomson in his exhaustive monograph on neuroma and neuro fibromatosis is at the present time the most satisfactory —

CIRCUMSCRIBED	Innocent	Fibroma myxoma and cysts arising from them
	Malignant	Sarcoma.
DIFFUSE	Innocent	Multiple neuromas (generalized neuro fibroma tosis) plexiform neuro fibroma cutaneous neuro fibroma (molluscum fibrosum) elephantiasis neuroma tosum (pachydermatocele)
	Malignant	Sarcoma arising in any of the above

CIRCUMSCRIBED FALSE NEUROMAS

These are composed of fibrous or myxomatous tissue. They are as a rule solitary although more than one may be present there is no tendency to generalized disease.

These tumours are of slow growth, and rarely larger than a hazel nut. They are well encapsuled, usually growing in the centre of the nerve with the nerve fibres spread out around it. Cyst formation is common and the cyst may contain blood.

When the tumour is small and originates in a terminal unnamed branch it was at one time called a painful subcutaneous tubercle (Wood). This latter variety is undoubtedly more common on nerve branches in the lower limb while the larger trunk neuromas are more common in the upper and are specially liable to affect the supraclavicular portion of the brachial plexus. They may be met with at any age but are more often noticed between 20 and 40 and in women than in men.

A tender tumour is present in the course of a nerve—oval, well defined, movable laterally. The painful subcutaneous nodule is a small tender swelling immediately under the skin.

Pain on palpation usually radiates to the distribution of the nerve and is occasionally spontaneous. Sensation and motion are rarely affected except in long standing cases with cyst-formation. If anaesthesia muscular wasting and paralysis are present, diffuse fibrosis due to irritation or to malignant tumour should be considered.

Fibromas sometimes spring from the sheath of the auditory nerve and give rise to symptoms of intracranial tumour.

Diagnosis = rarely difficult the position of the swelling and its lateral but not longitudinal, mobility will point to its nature.

A neuroma arising in the brachial plexus above the clavicle may cause considerable difficulty. Two cases of this nature were sent to me as malignant glands of neck.

Treatment—The painful subcutaneous nodule should be excised in the larger tumours the nerve should be exposed above and below its sheath divided longitudinally over the tumour and the tumour carefully shelled out. In the rare instances where this is impossible the tumour should be excised and the continuity of the nerve re-established by one of the methods mentioned at p 401.

MALIGNANT NEUROMAS

These are rare tumours. Alexis Thomson was able to collect 12 cases only and the writer has recently had one under his care. These may be either spindle celled fibro or myo sarcoma. They may be primary or may result from malignant degeneration of an innocent tumour the latter is uncommon. At first encapsuled, the cells of which the tumour is composed presently spread between the nerve-fibres and later invade the surrounding tissues.

Sarcoma = most common in males between the ages of 20 and 40.

The great sciatic and its branches are most often affected. Unlike the innocent tumours they cause progressive interference with the functions of the nerve and can be diagnosed on these grounds.

Treatment—If they are seen early wide resection should be carried out, a section of the ends of the nerve being made for microscopical examination during the course of the operation to be certain that the incision is made above the infiltrated area. The continuity of the nerve should be restored by one of the methods described at p 401. If the growth is adherent to surrounding parts amputation should be performed.

Prognosis—Recurrence has been the rule in the cases hitherto recorded. Only in two has life been prolonged beyond two years the majority of the patients dying from internal metastases.

DIFFUSE FALSE NEUROMAS—NEURO FIBROMATOSIS (VON RECKLINGHAUSEN'S DISEASE)

Under this heading a number of conditions are included which have one feature in common—a diffuse overgrowth of the connective tissue of the nerve. They may be divided into groups for purposes of description but these groups run into one another and transitional forms are met with.

1 *Generalized neuro fibromatosis*—In this condition not only are there multiple tumours resembling those described under Circumscribed Neuromas

I have on two occasions divided this nerve for therapeutic purposes and failed to produce any loss of sensibility in this situation

TUMOURS OF NERVES

Tumours involving nerves are divided into two groups—the true consisting of nerve fibres and nerve cells and the false in which the growth springs from the connective tissue sheath of the nerve. The bulbs formed on the central ends of divided nerves have been considered by some as examples of 'true' by others as false neuromas. Using the term tumour in its usually accepted significance such swellings cannot be placed in this class any more than an excess of callus after fracture should be included among the tumours of bone.

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Sarcoma is most common in males between the ages of 20 and 40.

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Under this heading a number of conditions are included which have one feature in common—a diffuse overgrowth of the connective tissue of the nerve. They may be divided into groups for purposes of description but these groups run into one another and transitional forms are met with.

1 *Generalized neuro-fibromatosis*—In this condition not only are there multiple tumours resembling those described under Circumscribed Neuromas

but the nerves are diffusely thickened. In some patients the tumour formation is the more prominent feature in others the generalized thickening. The peripheral nerves are invariably affected and the posterior root ganglia are sometimes involved and the anterior and posterior roots particularly of the cauda equina. The cranial nerves are affected in two thirds of the cases the vagus suffering most often then the 5th and 12th. The same change may be seen in the nerves in the substance of the muscles and the terminal filaments of the cutaneous nerves are often involved. In most cases the sympathetic cord is extensively affected.

2 *The plexiform neuro fibroma*—In this condition the fibromatosis is confined to the distribution of a nerve or nerve plexus. As in the generalized form the thickening is due to increase of fibrous tissue. It is composed of a mass of nodular and tortuous nerve fibres bound together by loose fibrous tissue. It may be met with affecting any portion of the cerebro spinal or sympathetic nervous system but is most frequently met with in the distribution of the trigeminal and superficial cervical nerves.

3 *Cutaneous neuro fibromas (molluscum fibrosum)*—The chief characteristic of this condition the nature of which was first elucidated by von Recklinghausen in 1882 is the presence of numerous soft tumours generalized over the body with the exception of the palms of the hands and the soles of the feet. These vary in size are usually pedunculated and are covered with smooth skin. In addition tumours are present on the nerve trunks in many cases. Pigmentation of the skin usually on the trunk, exists in about half the cases. There may be gradual loss of intellectual power and marked despondency. The disease is usually of congenital origin.

4 *Elephantiasis neuromatosum*—This was differentiated by Virchow from other forms of congenital elephantiasis. In this condition there is a diffuse overgrowth of the skin and subcutaneous tissue of a limb or portion of the body. In the lower limb it resembles other forms of elephantiasis. The disease is congenital and starts as a pigmented patch or in a molluscum fibrosum. The special feature of the condition is the spread of the fibromatosis from the connective tissue of the cutaneous nerves to the tissues surrounding them.

Symptoms—An extensive neuro fibromatosis may be present without giving rise to any symptoms. It manifests itself by the presence of tumours on the trunk and extremities. These tumours are as a rule quite painless but commonly one tumour which has grown more rapidly or is exposed to pressure becomes painful and may draw the patient's attention to the disease.

Disturbances of sensation and motion are unusual. Pressure over the cords may be produced by the tumour or nerve roots particularly in the cauda equina. This gives rise to the usual symptoms (see p 426). So long as the disease is stationary the general health of the patient is not interfered with. When it is progressive loss of weight and anæmia may occur. The patient may become apathetic and death occur from exhaustion or from sarcomatous degeneration in one of the tumours.

Treatment—In all cases of neuro fibromatosis surgical interference should be limited to removal of tumours which are painful or interfering with the well being of the patient in other ways. It has been repeatedly observed that operation has been followed by increase in the size and number of the tumours.

SARCOMA

Sarcomatous degeneration may occur in any of the tumours met with in generalized neuro fibromatosis. As first pointed out by Garré this form

of sarcoma differs from that which develops in a normal nerve trunk. It is characterized by the rapid growth of a tumour which has been in existence for years, rarely involves the surrounding tissues unless recurring after removal and internal metastases are late.

Treatment—Amputation well above the sarcoma is the only treatment in the cases of the limbs free excision is demanded elsewhere.

SELECTED BIBLIOGRAPHY

TEXTBOOKS

- Ballance and Purves Stewart, *Healing of Nerves* 1901
 Bowlby *Injuries and Diseases of Nerves* 1889
 Chipault, *L'État Actuel de la Chirurgie Nerveuse*
 Jones, Sir Robert (Ed) *Orthopaedic Surgery of Injuries* vol II
 Leteuvant, *Traité des Sections Nerveuses* Paris, 1873
 Sherren J., *Nerve Injuries and their Treatment* 1908.
 Scuttar and Twining *Injuries of the Peripheral Nerves* 1920
 Stiles Harold and Brown Forrester *Treatment of Injuries of the Peripheral Spinal Nerves* 1922
 Swan *Treatise on Diseases and Injuries of Nerves* 1834
 Thomson Alexis *Neuroma and Neuro Fibromatosis* Edinburgh 1900

SYMPTOMS OF NERVE INJURIES

- Head and Sherren *Brain* 1905
 Sherren J *Lancet* March, 1906

DIVISION OF POSTERIOR ROOTS

- Groves (Hey) and Foerster *Proc Roy Soc. Med Surg Sect* July 1911
 (Bibliography given.)

DIAGNOSIS

- Head and Thomson *Brain* 1908
 Sherren J *Internat Clin* 1908 vol III

NERVE-BRIDGING

- Platt Harry *Brit Med Journ.* April 18 1911 p 789
 Sherren J *Edin. Med Journ* Oct 1906 (Bibliography given.)

CERVICAL RIBS

- Bramwell and Dykes *Edin. Med Journ* Aug 1921
 Howell Hinds *Lancet* 1907 vol. I.
 Sargent and others Discussion at Poy Soc of Med Clinic Sect Mar 1913
 p 90 *Proc*
 Sargent Percy *Brain* vol. XLIV Pt II 1921 p 90
 Thorburn W *Trans Roy Med Chir Soc* 1905 vol LXXXVIII *Med Chron*
 Dec. 1907

BIRTH PARALYSIS

- Clark Taylor and Prout *Amer Journ of Med Sci* Oct 1905
 Kennedy R. *Brit Med Journ* 1903 vol. L 1904 vol. II

ULNAR NERVE CHRONIC NEURITIS

- Sherren J *Edin Med Journ* June 1908 (Bibliography given.)

GUNSHOT INJURIES

- Harris Wilfred Trotter Wilfred and others Discussion reported in *Trans Med Soc* 1916 XXXIX. 27
 Joyce J L. *Brit Journ Surg* 1919
 Platt Harry *The Surgery of the Peripheral Nerve Injuries of Warfare* 1921
 Stookey Byron *Surg Gyn and Obstet* Dec 1916 p 639
 Thorburn and others Discussion on End results of Injuries treated by Operation
Brit Med Journ Sept 20 1920

THE SCALP, SKULL, AND BRAIN

BY WILFRED TROTTER, M S, F R C S

Surgical anatomy—The integuments over the vault of the skull like those of the palm of the hand and the sole of the foot are peculiar in being firmly united to an extensive and well marked aponeurotic membrane. This subcutaneous fibrous sheet unlike the palmar and plantar fasciæ is for the most part deep to the vessels and nerves and freely movable on the underlying parts.

The skin of the scalp is thick and tough it contains thickly set and deeply penetrating hair bulbs with correspondingly large sebaceous glands which frequently give rise to cysts.

The subcutaneous fat is relatively small in amount and is much intersected by a network of strong fibrous tissue everywhere binding the skin firmly to the epicranial aponeurosis. In this layer lie the principal vessels of the scalp their external coats are united with the fibrous subcutaneous tissue so that when an artery is divided it does not retract and therefore bleeds freely and persistently. The subcutaneous fat of the scalp is somewhat thicker in fat subjects than in thin but does not differ in the two classes to anything like the same degree as elsewhere. It is of fairly uniform thickness all over the cranium but gradually increases in thickness towards the posterior part and is always thickest over the occiput. Other things being equal cuts are therefore less likely to reach the bone over the hinder part of the skull than over the vertex. The firmness of this tissue prevents hematomas in it from reaching any considerable size as the blood pressure is not sufficiently great in itself to strip up the skin from the aponeurosis. Cuts in the scalp not penetrating the aponeurosis have no tendency to gape unless they are accompanied by much bruising of their edges. In bald persons the scalp becomes markedly thinned and its vessels much reduced in size.

The epicranial aponeurosis forms with the occipitales and frontales muscles a continuous fibro-muscular sheet—the occipito-frontalis extending from the level of the external occipital protuberance forwards to the level of the eyebrows. The exact attachments of this layer are of practical importance though frequently the subject of some misapprehension. *Posteriorly* each occipitalis muscle separated from its fellow by a considerable interval arises from the outer part (one half or thereabouts) of the corresponding superior curved line of the occipital bone. Between the muscles of the two sides the aponeurosis itself is attached to the bone at about the same level. *Laterally* the aponeurosis thins off below the level of the temporal crest and blends but at no precise line with the underlying temporal fascia. *Anteriorly* the frontales muscles arising from the aponeurosis close to the middle line extend downwards,

and their fibres interlacing with those of the overlying orbicularis palpebrarum end in the skin in the region of the eyebrow. Near the middle line a few fibres may become attached to the bone and the aponeurosis of the nose. It follows from these anatomical facts that collections of blood under the occipito frontalis may extend downwards in front into the upper eyelids coming to be situated there between the orbicularis in front and the tarsal plate with the palpebral fascia behind. Cuts of the scalp penetrating the occipito frontalis across the direction of its fibres tend to gape freely.

The areolar layer separating the occipito frontalis from the pericranium consists of very loose cellular tissue—which allows of free movement of the overlying parts on the skull. It contains no vessels of any considerable size, except the parietal emissary veins in their passage to the subcutaneous tissue, and the supra orbital and frontal vessels between the orbital margin and a level 2 or 3 in. higher up where they penetrate the occipito frontalis and become superficial.

Through this areolar layer occurs the separation in the scalp in accidents not uncommon in women employed amidst machinery in motion. When hemorrhage occurs in this layer the blood is apt to extend unchecked throughout the subpericranial region and to form very large collections.

The pericranium or external periosteum of the skull is in the adult a thin fibrous membrane firmly attached at the sutures but less so to the bones of slight vascularity and low osteogenetic power. Detachment of it from the skull over large areas if not accompanied by sepsis produces no effect on the nutrition of the bones as the blood supply of the latter comes almost exclusively from the diploe. In the young child the pericranium is more firmly adherent to the bone more vascular and has considerable osteogenetic power still surviving that is to say it possesses many of the characters of the membrane in which the cranial bones were developed, and of which it is obviously a remnant.

The cranial bones normally exhibit the structure of two compact tables separated by a cancellous and vascular layer the diploe. The latter varies somewhat in thickness from place to place in the same skull it is less developed in the infant and the aged than in the adult and in conditions of thinning of the skull from whatever cause is the structure which disappears first. The diploe is well supplied with blood both from extracranial and intracranial vessels and its veins communicate very freely with those of the scalp and the sinuses of the dura mater especially the superior longitudinal the lateral and the cavernous. Into the last named opens the large sphenoparietal sinus which drains the frontoparietal region of the skull. These vascular connexions make the diploe the starting point of practically all infective lesions of the cranial vault. The vascularity of the diploe may be increased locally in the neighbourhood of cranial tumours and generally by longstanding high intracranial tension. In the latter condition the diploe veins tend to become much enlarged and may show very conspicuously in radiographs of the skull.

The form of the skull as explored by inspection and palpation should always be carefully studied in head cases. It is therefore of importance that the surgeon should be familiar with variations within normal limits. No very thorough examination can be made unless the head has been shaved.

The upper angle of the occipital bone always projects above the parietal bones between which it fits. Sometimes the apex is so prominent as to suggest the presence of disease. The external occipital protuberance varies

greatly in prominence and sometimes reaches a projection of $\frac{1}{2}$ – $\frac{3}{4}$ in above the surrounding bone. The crescentic area of bone above the superior curved line and below the highest curved line is sometimes sufficiently pronounced to be distinctly palpable (*torus occipitalis transversus*). The squamous part of the temporal commonly is more prominent than the parietal bone above it. The temporal crest varies considerably and may be palpable throughout its length.

The *sutures* of the normal adult skull cannot be felt as such. In premature synostosis they are sometimes marked by a ridge. Occasionally in children's skulls the remains of the metopic suture can be felt as a groove.

Large veins in the scalp are less resistant than the surrounding parts and therefore frequently give the impression that they occupy considerable grooves in the skull—a situation which in fact they never occupy.

In opening the skull it is important if possible to remove the first disc of bone from a part which is of uniform thickness otherwise the dura may be lacerated. The cerebellar fossa is itself very thin but is surrounded by thick ridges of bone and here the danger of injuring the dura is considerable. In trephining low down in the temporal fossa the same trouble may be caused by the irregularity of the inner table from the cerebral impressions on it.

Variations in texture—The density of the cranial bones varies through a wide range in different subjects. A very dense ivory like texture is fairly common and may seriously increase the technical difficulty of operations on the skull. An unusually soft structure with wide diploe and little compact tissue is less common though not rare. Bone of this consistence may occur in irregular patches which have a dusky purplish colour contrasting with the yellowish pink of surrounding parts. As far as is known this condition has no pathological significance.

Vessels of the scalp—These are large, numerous and freely anastomosing so that flaps can be cut in practically any direction with out fear of causing sloughing. The relation of the vessels to the various layers has already been mentioned.

The *arteries* come from two sources, the internal carotid (frontal and supra orbital through the ophthalmic) and the external carotid (superficial temporal, posterior auricular, occipital). The freedom of the anastomosis in the scalp is of value in reinforcing the cerebral circulation through the orbit after ligation of the common or internal carotid artery.

The *veins* may be grouped roughly but conveniently in three sets according to the channels they enter after leaving the scalp.

- | | | |
|---|---|-------------------------------------|
| 1 | { Frontal
Supra orbital } | Ophthalmic. Cavernous sinus. |
| 2 | { Posterior auricular
Superficial temporal } | External jugular and common facial. |
| 3 | Occipital. | Deep cervical vein. |

All of them communicate with the diploic veins and thus indirectly with the sinuses while most have also direct communication with the sinuses, the two most constant channels being the parietal emissary vein (occipital from longitudinal sinus) and the mastoid emissary vein (posterior auricular from lateral sinus).

Nerves of the scalp—The *sensory* supply of the scalp comes from nerves of three classes—a cranial nerve, the anterior primary divisions, the posterior primary divisions. A line drawn transversely across

the cranial vault from one external auditory meatus to the other may be regarded as corresponding with sufficient accuracy for practical purposes with the posterior limit of the cutaneous distribution of the trigeminal nerve. Behind this line the skin of the occiput is supplied by the great occipital (posterior primary division of second cervical). In and near the middle line the great occipital and the trigeminal regions meet but laterally they are separated by a triangular area supplied by the small occipital and the great auricular (anterior primary division of second and third cervical).

In designing flaps for operations on the skull the distribution of the sensory nerves should if possible be taken into account, and the incisions kept as near as may be to the boundary zones of adjacent areas.

There is but one motor nerve in the scalp which is of any practical importance and that is the branch of the facial which supplies the frontalis and the corrugator supercilii. This nerve crosses the zygoma obliquely upwards and forwards about $\frac{1}{2}$ – $\frac{3}{4}$ in. behind the external angular process and is therefore liable to be cut in the incision for the removal of the Gasserian ganglion. The resulting smoothness of the forehead and drooping of the eyebrow on the same side are sometimes quite conspicuous.

Dura mater—The cranial dura mater consists of a strong fibrous membrane which where it lies on the bones, is blended with the internal periosteum to form one structure. This is always firmly united with the bones over the base of the skull. To the bones of the vault the union is almost equally firm in the infant but much less so in the adult. In consequence fractures of the base are practically always accompanied by tearing of the dura, while fractures of the vault are complicated in this way frequently in children rarely in adults.

The septa of the dura mater are of great practical significance in the surgery of the brain. The most important of them is undoubtedly the *tentorium*. This prolongs the floor of the middle fossa backwards to the occipital bone as an extremely resistant membrane and in this way divides the intracranial cavity into two chambers—the superior or cerebral and the inferior or cerebellar—communicating only by the opening in the tentorium which is occupied and nearly filled by the midbrain. A comparatively slight displacement downwards of the wedge-shaped midbrain will block this foramen completely and so prevent an increase of intracranial tension in the superior chamber from being readily or completely transmitted to the vital structures in the inferior.

The *falx cerebri* forming a partial septum between the two halves of the superior chamber may similarly be converted into a complete partition by impaction in it of a displaced hemisphere. In such cases bilateral trephining will show high intracranial tension on the side of the lesion (usually a hæmorrhage) with normal or more likely comparatively little elevated tension on the other.

The *falx cerebelli* is probably not sufficiently marked to render possible a similar pathological separation of the halves of the inferior chamber. The point however is of little importance since in circumstances in which it could occur the pressure on the bulb would be so great as to be rapidly fatal.

Sinuses of the dura mater—The sinuses lying in contact with the skull are situated between the periosteal and supporting layers of the dura, so that their cerebral walls are thicker and stronger than their cranial walls. Laceration of a sinus on its cranial aspect is therefore a complication of fracture of the skull not particularly uncommon when met with in the course of an operation it may cause severe and even dan-

gerous hæmorrhage. Such a lesion of the dural sinuses or veins may lead to the formation of an extradural hæmatoma, with pressure on the brain. Laceration of a sinus on its cerebral aspect or transverse tearing through the whole sinus is comparatively rare even in children and produces serious effects. Another practical consequence of the thinness of the outer wall of the sinuses is that an extradural collection of pus over a sinus is extremely likely to produce phlebitis and thrombosis within it.

The *superior longitudinal sinus* extending from the crista galli in front to the internal occipital protuberance behind is a well marked channel triangular in section and rapidly increasing in size from before backwards. Its blood comes principally from the superior cerebral veins which drain the upper part of the hemispheres on both mesial and lateral surfaces. It receives also many small veins from the diploe. The communication with the nasal veins anteriorly which is described by anatomists cannot be of any significant size or frequency since thrombosis of the sinus directly secondary to nasal disease is very uncommon.

The cerebral veins are directed obliquely upwards and forwards towards the sinus so that if they were to enter the sinus direct the current in them would be contrary in direction to that in it. This however they for the most part do not do. Extending outwards from the sinus for as much as an inch or more between the layers of the dura are large pool like spaces the parasinoidal sinuses or *lacunæ laterales*. These it is which receive the cerebral veins. Through the cerebral walls of these lacunæ the Pacchionian bodies project, and in the adult extend through them and produce the well known depressions in the skull. The Pacchionian bodies and therefore the lacunæ are extremely liable to be torn when the bone overlying them is removed, hence it is desirable at operations to avoid carrying the removal of bone mesially within an inch of the middle line. When the bone in this region has to be removed, a good deal of bleeding almost always occurs and some little time and trouble may be needed to stop it. Again when the dura is reflected within the same distance of the middle line not only may troublesome bleeding occur from the edges of the incision but the cerebral veins (which enter the dura for some considerable distance away from the longitudinal sinus) are extremely apt to be torn.

A cerebral vein has a short free course between the point where it leaves the surface of the hemisphere and the point where it enters the dura on its way to a *lacuna lateralis*. This segment of the vein has its peripheral end fixed by the dura while its central end shares the mobility of the hemisphere for this reason it is especially liable to be torn.

The *lateral sinus* is a more sharply defined channel than the superior longitudinal. It extends from the internal occipital protuberance in a flat arch to the back of the petrous bone and in a marked C shaped bend from here to the jugular foramen. The junction of the superior petrosal sinus marks the passing of the arched into the sigmoid part. As a rule the right lateral sinus is the continuation of the superior longitudinal and so receives blood from the surface of both hemispheres while the left is the continuation of the straight sinus and so receives blood from the choroid plexuses and central ganglia. When this arrangement obtains, the lateral sinus of the right side is considerably larger than that of the left as is the corresponding internal jugular vein. The two lateral sinuses communicate at the internal occipital protuberance, but the communication is not usually large. In about 3 per cent. of bodies the left internal jugular is so small that it could scarcely provide an adequate outlet for the intracranial venous circulation after ligature of the vein of the right

side. In such cases this operation might be expected to cause symptoms of intracranial venous engorgement. Many instances are recorded of this occurrence. Small lateral tributaries of the sinus enter it above from the occipital lobe in the arched part and from the cerebellum below in both the arched and sigmoid parts. They give rise to some bleeding in operations on these parts of the brain when it is necessary to explore the upper or lower surface of the tentorium but such bleeding is rarely troublesome except in the presence of high intracranial tension.

The cavernous sinus has neither the clear straightforward channel of the lateral sinus nor the tributary pools and backwaters of the superior longitudinal; its cavity is cut up by interlacing trabeculae into a sponge-like structure and is traversed by a large artery (the internal carotid)

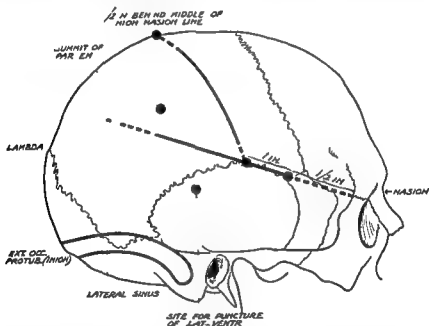


Fig 733—Relation of K Rolandic and Sylvian fissures to the surface of the skull. The solid black lines indicate the position of the fissures.

and an important nerve (the abducens). This peculiarity of its structure probably increases greatly the liability of the sinus to thrombosis; this liability must be regarded as considerable when we remember how much rarer are spreading foci of suppuration in its immediate neighbourhood than in the neighbourhood of the lateral or superior longitudinal. The multitudinous tributaries and effluents of the cavernous sinus render it liable to infection from widely different sources. The enumeration of its connexions may however be left until phlebitis and thrombosis are dealt with.

Cranio cerebral topography (Fig 733)—The exact determination of the relation of cerebral sulci and convolutions to the surface of the scalp and skull has not such critical importance as was formerly ascribed to it. It is now recognized that in dealing with focal lesions of

the brain a large opening in the skull is almost always necessary so that minute exactitude in placing it is superfluous. Again the relations of the brain to the surface are sufficiently variable to render the finding of any given gyrus or sulcus a very precarious matter if external measurement alone is relied on. The surgeon should however be able to determine the position of the fissures of Rolando and Sylvius with fair accuracy and will generally be able to recognize them when they are exposed if the opening in the skull is large. It must be remembered that the fissure of Rolando may not be recognizable even when a considerable length of it is exposed. In such cases only electrical stimulation of the cortex can be decisive and it should certainly be used if exact orientation is necessary.

The Sylvian fissure (posterior limb) corresponds with the highest part of the squamous suture in the adult. A line drawn from the fronto-malar junction (which is palpable through the skin) to the lower part of the parietal eminence (about $\frac{3}{4}$ in. below the summit) will mark the course of the fissure. A point upon the line $1\frac{1}{2}$ in. from the fronto-malar junction will indicate the meeting place of the posterior limb with the anterior and ascending limbs.

The Rolandic fissure is of great importance as it forms the posterior boundary of the motor area of the cortex. It runs downwards and forwards at an angle of about 70° with the middle line. Its course is tortuous being marked by two prominent curves the lower of which (inferior genu) projects forwards just below the middle of the fissure.

To mark out the fissure two points are necessary an upper and a lower. The upper is in the middle line of the skull $\frac{1}{2}$ in. behind the mid-point between the root of the nose (nasion) and the external occipital protuberance (inion). The lower is on the line already described as indicating the Sylvian fissure and $2\frac{1}{2}$ in. from the fronto-malar junction. The line joining these two points is a little longer than the fissure above and below and the inferior genu projects somewhat in front of it.

The fissure lies beneath the anterior part of the parietal bone its upper end $1\frac{1}{2}$ in. and its lower end $1\frac{1}{2}$ in. behind the coronal suture. The inferior genu is close to the temporal line of the parietal bone so that the arm area of the precentral gyrus is just above that line.

Numerous other methods of marking out the Rolandic and Sylvian fissures have been invented. They are for the most part much more complex and probably not more accurate than the ones described above which are with slight modification those of Thane and Godlee. Another plan commonly adopted and sufficiently accurate of locating the fissure of Rolando consists in finding the upper point as above then in drawing a line $3\frac{1}{2}$ in. long downwards and forwards at an angle of 67 $\frac{1}{2}$ ° (i.e. three fourths of the rectangular corner of a sheet of paper).

Puncture of the lateral ventricle (Fig. 733) may be done at various points. The ventricle can be reached in the region of the confluence of the posterior and descending horns by a puncture $1\frac{1}{2}$ in. above the external auditory meatus and $\frac{1}{2}$ -1 in. behind it. The cavity is entered about 2 in. from the surface.

Middle meningeal artery—A convenient place at which to begin the opening of the skull for the exposure of the anterior branch of this artery is at a point $1\frac{1}{2}$ in. above the zygoma and $1\frac{1}{2}$ in. behind the external angular process of the frontal bone. The posterior branch roughly runs horizontally about 1 in. above the level of the middle of the external auditory meatus.

The sigmoid bend of the lateral sinus crosses Reid's base line at a point $\frac{1}{2}$ in. behind the middle of the external auditory meatus. The horizontal portion runs in a curve about $\frac{1}{2}$ in. above Reid's base line from the sigmoid bend to the region of theinion. Reid's base line is a line drawn from the lower orbital margin through the middle of the external auditory meatus and thence produced backwards.

INJURIES OF THE SCALP

CONTUSIONS HÆMATOMA

Bruises of the scalp have considerable importance from the different situations in which extravasation may occur, and from certain difficulties in diagnosis to which they may—perhaps unnecessarily—give rise.

SUBCUTANEOUS HÆMATOMA

Extravasations of blood in the subcutaneous tissue are on account of the density and firmness of the latter concentrically distributed about the point struck and have no tendency to spread in any given direction. They are therefore circular in outline and never of any great superficial extent. At the actual spot on which a severe localized blow is received the damage is sufficient to detach the skin from the underlying aponeurosis and so to lead to an actual collection of fluid blood there. Concentrically distributed about this will be a zone in which the damage being less severe has led merely to the infiltration of the subcutaneous tissue with blood. Therefore clinically the hæmatoma presents a more or less hemispherical swelling the centre of which is fluid and yielding while the peripheral part is hard. This soft area surrounded by a hard margin suggests very strongly the signs which a depressed fracture of the skull might be expected to present and has very often been mistaken for such. It is commonly said that if firm pressure be made on the centre of the swelling the finger will come down upon the solid underlying skull. The difficulties in applying this theoretically excellent test are that such swellings are very tender so that it may not be possible to exercise adequate pressure that the surgeon naturally feels some diffidence in pressing firmly upon what *may* be a depressed fragment of bone and that when the firm skull is attained by the finger tip there may be great uncertainty as to whether it is at the same level as the surrounding normal skull.

A second and much more valuable sign is that the hard surrounding margin which simulates the edge of a gap in the skull pits when firm pressure is made on it thus showing that it consists not of bone but indurated soft parts. Finally the whole mass soft centre and indurated margin as well may be demonstrably movable

upon the skull. The movement, however, is comparatively slight and not as a rule very convincing. But in spite of these tests the suggestion of the presence of a depressed fracture may be irresistibly strong and I have known a surgeon of experience not only insist on operating in such a case but proceed to remove a length of the coronal suture under the impression that this was the fracture which he was convinced must be there.

The correct diagnosis of these injuries with any degree of confidence would seem to be a matter of great difficulty were it not for the fact that the supposed dilemma dates from a time when simple fractures of the skull depressed or otherwise were operated on very rarely, or not at all. Hence there could have been very few opportunities of correcting the diagnosis by actual inspection of the skull, especially if the majority of the cases which were supposed to be depressed fractures actually were merely hæmatomas since practically none of these would develop complications needing operation later. Thus it could easily come to be believed that there was a class of non compound depressed fractures in which a circular disc of bone was neatly detached from the skull and driven in, and that these gave signs resembling those of a hæmatoma.

When however, we ask ourselves with the guidance of modern operative experience, whether such a class does exist, we are compelled to answer that fractures of this character if they occur at all, are of the very greatest rarity. The only *non compound* depressed fracture that is at all common is the pond shaped depression of infants, and in the diagnosis of this there is scarcely ever any difficulty. The solution of the problem would seem then to consist in the recognition of the fact that in the adult a depressed fracture without a wound of the scalp is extremely unlikely to occur and that any supposed case of the kind must be looked upon with great suspicion. However, as it is an infinitely more serious mistake to leave a depressed fracture without operation than to explore a simple hæmatoma unnecessarily, should the surgeon still have doubts in a given case, after weighing the considerations just discussed, there can be no question whatever that it is a plain duty to operate.

SUBEPICRANIAL HÆMATOMA

Extravasations beneath the aponeurosis when typically developed extend from the superior curved line behind over the whole cranial vault, and down into the upper eyelids in front. The latter are then bulged downwards and darkly stained in a very characteristic way, while the lower lids remain normal. Laterally the swelling terminates on each side somewhere between the temporal crest and the zygoma. The head is covered by a huge bag of fluid which

fluctuates freely. The hæmatoma does not always reach the full extent of these limits, but may be arrested after extending over a considerable part. In such cases the line at which it has ceased to extend will have the characters previously described as shown by the edges of a subcutaneous hæmatoma, that is, an indurated margin which pits when firm pressure is made over it. The lateral margins of the swelling over the temporal regions usually show the same characters.

Causation—These hæmatomas are caused by blows on the head not obviously different from those which produce either of the other forms. Why the effect of apparently similar accidents should be to produce one type of extravasation at one time and another type at another time is not clearly known. From what has been said under Surgical Anatomy it might be expected that blows on the frontal region would be particularly likely to produce the subepicranial form since it is here only that large vessels are found beneath the aponeurosis. So far as I am aware however, this has not been shown to be the case.

An important form of this extravasation is due not to local bleeding from the subepicranial vessels, but to blood escaping through a fracture of the skull from a subdural or possibly extradural hæmorrhage. In such a case the hæmatoma follows upon a severe injury and there may at first even for some days be no symptoms of pressure on the brain since the blood can escape freely into the subepicranial region. When however this becomes tensely filled compression symptoms appear. This "safety valve hæmatoma" occurs principally in children in whom as already mentioned laceration of pericranium and dura is a common complication of cranial fracture.

Course.—The ordinary subepicranial hæmatoma of full extent usually increases progressively for several days until it becomes quite tense then ceases to enlarge and remains stationary for some days longer and finally is slowly absorbed in the course of some weeks. However tense it may become there is very little likelihood of its ever causing sloughing of the overlying scalp through stretching and pressure on the vessels.

Suppuration rarely occurs and is very much more likely to be suspected than to be present. The absorption of such a large collection of blood is usually accompanied by considerable constitutional symptoms—general discomfort, fever, even delirium—and often suggestive local ones as well such as œdema of the surrounding soft parts and increasing tenderness.

Diagnosis.—The completely developed hæmatoma is quite characteristic in its extent and form. Some variability in its lateral limits may be expected. The incompletely developed form although

not fully occupying the subepicranial region extends throughout enough of it to be obviously neither subcutaneous nor subpericranial. For example it may reach from the upper eyelids in front to an oblique or irregular posterior margin in the parietal region. Such swelling clearly cannot be a hæmatoma of either of these kinds.

In the form complicating fracture of the skull there is nothing necessarily in the swelling to show how it has arisen. Suspicion should always be aroused when the causal accident has been a severe one and the patient is a young child.

Treatment—Cases left entirely untreated usually run their course to complete recovery though the process may be accompanied by considerable discomfort to the patient.

Nothing short of operation can be done to check the hæmorrhage. The traditional tight bandaging and ice bag probably have no effect except in increasing the patient's discomfort. The only urgent indication for incision is suppuration. As already mentioned this is rare and very likely to be suspected when it is not present. Nevertheless, the consequences of it are so serious that the surgeon should not hesitate unduly in the presence of suspicious signs. Although the cases usually progress to recovery it often happens during the persistence of the swelling that there is great tenderness and discomfort the child's sleep being much disturbed by the pain caused when the head is laid on a pillow. In these circumstances it is best to cut the trouble short by making an incision and evacuating the hæmatoma. The aseptic precautions for such an operation cannot be considered adequate unless the head is shaved and the whole scalp carefully prepared.

SUBPERICRANIAL HÆMATOMA (CEPHALHÆMATOMA)

Hæmorrhage beneath the external periosteum of the skull is limited to the bone over which it originates by the attachment of this membrane to the sutures. This gives to the swelling a characteristic form. As with the other kinds of hæmatoma of the scalp the swelling has from the first a fluid centre with a hard margin which however pits when firmly pressed on. This margin slopes away peripherally, but ends abruptly towards the centre. The prominent part of the swelling does not therefore extend to the edges of the bone on which it is seated, but is of rounded outline being continued to the adjacent sutures by the sloping indurated border. Again, the hæmatoma does not necessarily even with its sloping margin occupy the whole of the bone on which it is situated, but may extend to one or two only of the adjacent sutures. The invariable rule, however, is that none of the sutures limiting the given bone will be overstepped.

Causation—In spite of the fact that the pericranium is more firmly adherent to the bone in the child than in the adult hæmorrhage under it is much commoner in the former than in the latter. Thus is no doubt to be explained by the relatively great vascularity of the cranial periosteum in childhood. The condition is frequently noticed soon after birth and then, no doubt, is due to injury received during passage of the head through the maternal pelvis, or possibly to instrumental delivery. In early childhood it is a fairly common consequence of blows on the head. As the vascularity of the pericranium diminishes with advancing years cephalhæmatoma becomes less and less frequent.

Course—As a rule a cephalhæmatoma will be absorbed in the course of a few weeks and in a majority of cases the absorption proceeds uninterruptedly. As the condition occurs chiefly at an age when the osteogenetic power of the pericranium is still fairly active there is usually time during the process for a little new bone to be formed in the margin of the swelling. Therefore not uncommonly a low narrow ridge of new bone marks the outline of the former swelling for some considerable time after the extravasated blood has disappeared.

The most frequent complications of the process of recovery are—in the order of their frequency—delayed absorption, suppuration, excessive ossification. By *delayed absorption* is meant a condition in which the swelling remains tense and becomes increasingly tender causing restlessness, irritability and much disturbance of sleep. *Suppuration* is not very common. It may not occur until the swelling has been present for a week or more. In addition to the symptoms just enumerated œdema of the scalp appears over and around the swelling and the latter becomes less distinct in outline and more brawny and tenser in consistence. *Excessive ossification* is a rare complication. New bone is formed from the displaced periosteum first at the periphery only and then spreading in over the swelling until this is roofed in by a thin layer more or less completely. It is very unusual for it to be quite complete over the whole swelling, a soft area generally remaining palpable over the summit. Bosses of bone formed in this way may remain evident for some years. It is probable however that they are ultimately moulded away though so far as I am aware the remote history of these very rare cases is not known.

Diagnosis—A cephalhæmatoma may simulate a depression in the skull even more closely than does a subcutaneous hæmatoma and the remarks made upon the diagnosis of the latter apply in this connexion. An added feature of difficulty in the case of the cephalhæmatoma is that this is immovably fixed to the skull.

Cephalhydrocele is defined as a subpericranial collection of cerebro spinal fluid communicating with the subdural space through a fissure in the bone and dura, and occurring in children as a result of injury. According to established tradition it should be considered in the differential diagnosis of cephalhæmatoma. Such a clinical and pathological entity, if it exists at all, must be exceedingly rare, and certainly rarer than the ventricular cysts which no doubt have usually been mistaken for it. Any subpericranial collection of cerebro spinal fluid in communication with the cranial cavity would show variations of tension in correspondence with the intracranial pressure, and thus be distinguishable from cephalhæmatoma.

An ossified cephalhæmatoma might simulate leontiasis ossea or a tumour of the skull, but would be distinguishable in a skiagram and by palpation if, as is likely, ossification is incomplete over the summit of the swelling.

Treatment.—When absorption is delayed and the swelling is causing the patient discomfort it should be tapped or, perhaps better, incised. In no case should this be done without the use of a general anæsthetic, especially in infants. Otherwise disinfection of the skin is likely to be imperfect and injury may be inflicted on the delicate cranial bones or even the fontanelles. Suppuration, if suspected, must be met by early incision. The surgeon will probably find that sooner or later he incises a hæmatoma suspecting suppuration but not finding it. This though somewhat more energetic treatment than the case demands, effects a rapid and complete cure. The opposite mistake of leaving unopened a collection of pus in contact with the skull is infinitely more serious. If excessive ossification is found to be occurring the swelling should be incised to prevent the ugly deformity of a more or less persistent boss of bone on the skull.

WOUNDS OF THE SCALP

Incised wounds made with cutting instruments are not common in civil practice and present no special characters. Cuts with glass or crockery are frequent and may be the result of carriage accidents of various kinds or of the use of various utensils as weapons. The importance of these injuries is that the instrument of them usually smashes against the skull and fills the wound with fragments.

Owing to its mobility on the underlying hard skull the scalp may be split by blows with blunt objects or by falls on hard substances with the result that a lesion closely resembling a cut may be produced. As a general rule however, wounds caused by blunt objects are much lacerated and contused. In the case of machinery and street accidents they have much dirt ground into them. However

much laceration may be present primary sloughing of the scalp rarely occurs because the blood supply is so free and because most severe injuries involve the epicranial aponeurosis, so that such detachment as occurs is below this layer, and the flaps which are raised carry with them the vessels. This is most strikingly seen in the scalping accidents met with by women working amidst machinery. These usually occur through the hair being caught between a fly wheel and a belt running on it. Thus the whole scalp may be torn completely away or be merely turned off as a large flap. Such flaps usually retain their vitality through the greater part of their extent.

Diagnosis—Diagnosis of the cause of scalp wounds is some times of medico legal importance. Apart from the fact that blows with blunt objects and falls occasionally cause wounds closely resembling those made by a sharp edged instrument there is nothing to found a conclusion upon that need be specifically indicated here.

The diagnosis of the extent of a scalp wound is always important but should never be attempted until the surrounding scalp and the wound itself have been thoroughly disinfected. After these precautions have been taken the wound should always be carefully examined by inspection the edges of it being retracted if necessary to get a clear view. The depth should be explored with a probe with such precautions of cleanliness and care as will ensure that no additional damage is inflicted. It frequently happens that in a wound of the scalp the aponeurosis the pericranium or both are divided in a small extent only of the wound. Similarly the skull itself may be implicated at one localized spot. For these reasons judicious examination with the probe should always be made.

Treatment.—An invariable rule should be made to shave the scalp for an inch or two round every wound. The more extensive the latter the wider should be the margin of shaved scalp. In cases of extensive multiple or complicated wounds especially with much contusion and grinding in of dirt an anæsthetic should be given and the whole head shaved. The patient will frequently think that such precautions are excessive and the surgeon may sometimes be tempted not to insist upon them. Such relaxations will no doubt often be condoned by the sequel but sooner or later the surgeon will meet with instances which will make him regret his complaisance.

After being shaved the skin should be washed with ether soap cleaned with ether and disinfected with a strong antiseptic. Tincture of iodine while an excellent antiseptic for the skin cannot be satisfactorily used if the surface has been wetted for the shaving. Dry shaving of the scalp is usually too painful to be borne. The wound should now be thoroughly washed out with the antiseptic and carefully explored throughout. If there are much contusion and gross

contamination the surgeon should not hesitate to enlarge the wound if this is necessary to get at any part of it or to excise begrimed and tattered fragments of the edges. No accidental scalp wound should ever be stitched up tightly. Superficial wounds and those not grossly befouled may be loosely brought together by a stitch or two. Anything like close approximation of the whole length of a wound going through the aponeurosis should be carefully avoided, and in general it may be said that the deeper the wound the less inclined should the surgeon be to stitch it up tightly. Wet dressings should be used to encourage escape of blood and serum, and should be changed daily so that the wound may be inspected. If there is evidence that the surface of the skull is implicated, an anæsthetic should invariably be given. The best method of cleansing a grossly contaminated wound will then be the systematic excision of a layer from all its surfaces including the chiselling off of a scale of bone, if this is exposed. The wound should then be sutured.

In all cases of wounds obviously contaminated with dirt a prophylactic injection of tetanus antitoxin should be given. Since we possess this easily applied and harmless remedy no case of a recent wound seen by a medical man should ever be allowed to develop the appalling complication of tetanus.

In cases of *detachment of the scalp* without complete separation the flap should be cleansed laid back in place and fixed with a few stitches. It is well to cut the hair short and shave it in the neighbourhood of the tear. When there is complete separation of the scalp, grafting should be done soon for otherwise the immense wound will never heal completely and such attempts at healing as occur will cause deformity from traction on the surrounding tissues. Thiersch grafts usually take well when laid directly upon the skull. Covering the raw area wholly or in part with pedicled grafts should also be considered.

INFECTED SCALP WOUNDS

Suppuration is extremely common. When the wound is superficial to the aponeurosis the consequences are rarely more serious than the mere delay in healing. Suppuration under the aponeurosis usually remains localized and comes to the surface readily if the wound has not been closely sutured. Occasionally however streptococcal infections in this situation spread diffusely, giving rise to *cellulitis of the scalp*. This is accompanied by marked constitutional symptoms a brawny œdematous swelling of the whole scalp, and œdema of the surrounding parts shown as usual most strikingly in the eyelids. *Subpericranial suppuration* which occurs of course, only in wounds going down to the bone is of great importance,

because it often takes place in cases in which the superficial part of the wound has healed rapidly. On this account the condition is apt to be overlooked in its earlier stages. In such a case the neighbourhood of the wound becomes oedematous, tender and hot and at the same time the patient shows the usual constitutional symptoms of an acute abscess, although the skin wound itself may be, and usually is, healing well. When the wound is opened up, pus is found under the periosteum and the bone may already show evidence of impaired vitality—that is over a part of the exposed area—not however usually extensive—it is white and avascular. Extensive necrosis of the skull is quite uncommon in these cases. Exfoliation of a small scale of the outer table is as a rule the most that follows from an uncomplicated subpericranial abscess. As has already been pointed out, but little in the way of necrosis of the skull can occur unless the diploë is involved.

Cellulitis of the scalp and subpericranial suppuration owe their importance to their tendency to cause cranial and intracranial complications—the former leading chiefly to sinus phlebitis and meningitis, the latter to osteomyelitis, extradural abscess and sinus phlebitis.

Treatment—This does not differ from that of suppurating wounds in general and need not be detailed. It is particularly important that there should be no delay. Cellulitis must be dealt with by free and early multiple incisions. These should follow the lines of the main vessels but however carefully planned they are certain to bleed freely; they should therefore never be made without the use of a general anæsthetic.

In cases in which subpericranial suppuration has occurred it is well at once to have a culture of the organism made in order that a vaccine may be ready for use. Such cases however as a general rule do very well under prompt and free opening up and frequent dressing and it is unusual for even superficial necrosis of the skull to occur.

DISEASES OF THE SCALP

These do not differ essentially from the diseases of the skin and subcutaneous tissues in general and therefore need not be dealt with in detail. Such aspects of them as are relatively special will alone be referred to here.

Tuberculosis and syphilis are scarcely ever met with apart from similar disease of the underlying skull except in the frontal region. Sebaceous cysts are considered elsewhere (p. 669).

TUMOURS

Dermoids are described under Congenital Defects of the Skull (p. 509).

ANGIOMA

Nævi of all forms are common. The larger cavernous nævi may show some respiratory pulsation but nevertheless do not, as a rule penetrate the skull. Sinus pericrani must not be confused with nævus.

All forms are usually to be treated by excision. But the large flat superficial forms are frequently better dealt with by radiotherapy or refrigeration with carbon dioxide snow. Cauterization and electrolysis are to be avoided as tedious and uncertain.

Plexiform angioma (cirsoid aneurysm) *see* Vol I p 442

Lymphangioma (cystic hygroma) frequently encroaches on the scalp from the posterior triangle of the neck (*see ante*, p 172)

FIBROMA

Molluscum fibrosum, usually of the massive form, is not uncommon. On account of the ugly deformity it causes it should be excised. It is sometimes said that there is very free hæmorrhage during such operations. It is certainly never uncontrollable, and the supposed risk of it should not be regarded as a contra indication to operation.

Fibroma of the epicranial aponeurosis is less common than in other aponeurotic structures as also is "fibro sarcoma."

Neuro fibroma of the sensory nerve trunks is common and often associated with diffuse fibroma molluscum. Such tumours when the seat of pain should be excised early otherwise the removal of them is not so likely to relieve the symptoms.

Plexiform neuro fibroma is not very uncommon on the scalp, though not usually confined to it. It begins early in life and tends to spread progressively and fairly fast. It presents a characteristic diffuse soft solid swelling in which nodules and cords are readily made out. Complete excision is not likely to be possible at any rate at one sitting unless the swelling is unusually localized.

SARCOMA

Sarcoma primary in the scalp is a rare disease. It does not differ from sarcoma of the skin elsewhere.

RODENT CARCINOMA

This form of carcinoma is quite common in the frontal region, quite rare elsewhere. It may take the early ulcerating or the tubercous form in the latter case presenting a flat very slightly pedunculated swelling with a scabbed surface and a substance much softer than might be expected. The disease when confined to the scalp is best dealt with in whatever form it appears by prompt and free excision the parts removed, if the skin alone be involved, including

the aponeurosis or frontalis. When the disease approaches the bone the periosteum or even the outer table should be taken away. The wound left should be covered at the same sitting with Thiersch grafts. Such treatment in all fairly early cases affords a practical certainty of cure and is over in a week or ten days. Treatment by radium may be regarded as a reasonable alternative to operation though less certain in cases where a really radical excision is possible. Late cases in which extensive destruction of soft parts and bone has occurred are scarcely ever curable and should rarely be submitted to operation.

EPITHELIOMA (SQUAMOUS EPITHELIOMA)

This arises either primarily or as a development upon some other chronic lesion. When primary it usually begins in the warty form when secondary it is more often ulcerative from the first.

The lesions in which the disease is apt to arise are sebaceous cysts (as described in a later article, p 669), the chronic ulceration accompanying persistent gummatous disease of the skull and scars especially such as have originated from large granulating wounds and are liable to frequent injury. The point at which a chronic granulating surface develops into an epithelioma is usually difficult to determine. When starting in an unruptured sebaceous cyst the disease forms a tumour which for some considerable time is purely subcutaneous.

Apart from the points already mentioned and the difficulty of distinguishing it from the tuberous form of rodent carcinoma the disease presents no diagnostic peculiarities in any way special to the scalp.

Treatment—This should always consist in early and free excision with closure of the wound by some suitable plastic procedure followed by excision of the lymphatic glands to which the affected area is tributary. The determination of what glands are to be removed is sometimes difficult and the ideal treatment will often have to be compromised for example when it is a question of removing the parotid lymphatic glands. If these were not enlarged it would perhaps be open to question whether the removal of them should be insisted on in view of the great risk of facial paralysis following an operation at all thorough.

PHYSIOLOGICAL PATHOLOGY OF THE SKULL AND BRAIN

Mechanisms by which cerebral symptoms are produced—The symptoms of cerebral lesions in general are usually divided into irritative and paralytic. This clinical classification is based upon a real underlying pathological differentiation, and embodies a permanently valuable distinction.

Irritative symptoms are manifestations of activity in the absence of adequate normal causes. It is probable that generally speaking the irritative symptom is an exaggerated response rather than a true origination of activity in some part of the brain that is to say an evidence of increased excitability of the brain tissue rather than evidence of the presence of some intense local stimulation. Anything approaching in intensity the stimulation of the cerebral cortex by the faradic current probably never occurs in any circumstances of injury or disease. The conception that a piece of bone sticking into the cortex can produce fits just as faradic stimulation will receives no confirmation from the facts as studied experimentally or clinically. Anyone who has much experience of dealing with the brain at operations knows that mechanical stimulation of the cortex as by cutting ligaturing manipulation and so forth produces no response. It is however not uncommon to find a contrary idea accepted and this is probably due to the much greater attention attracted by and given to the experimental and clinical study of the localization of disturbances than to that of the nature and mode of production of disturbances. The use of the term irritative as applied to symptoms due to increased excitability is strictly speaking inexact and no doubt somewhat misleading since what it is desired to imply is abnormal irritability rather than actual excitation.

The brain being normally in constant receipt of and in constant response more or less obviously to stimuli it is clear that an increase of excitability will satisfactorily account for the apparently spontaneous nature of many irritative phenomena. These then in all acute disturbances such as depressed fractures hæmorrhages and so forth and in sub acute disturbances such as meningitis encephalitis abscess tumour are evidences of increased excitability. Now it is found experimentally that the excitability of the cortex cerebri bears a close relation to the condition of the circulation within it. Venous congestion of different grades up to complete stasis causes increase of excitability while anæmia causes the opposite interference with function namely paralysis. A portion of brain tissue totally deprived of blood is always totally paralysed whereas a portion that is charged exclusively with venous blood shows heightened irritability.

Cushing found experimentally that if a glass window were fixed in a trephine opening in an animal's head the surface of the brain could be watched while fluid was injected into the cranial cavity so as to increase the intracranial tension and thus interfere with the circulation. During such an experiment a degree of increased pressure which produced congestion and cyanosis was accompanied by irritative phenomena. When the pressure was increased gradually a point was reached at which the cortex suddenly became white and obviously anæmic. This was always marked by the onset of paralytic symptoms. Perhaps the most familiar instance of the effect of venous congestion of the brain is seen in the convulsions of asphyxia. It may then be laid down as a rule of general application that in the great majority of all cerebral cases and in almost all acute cases irritative symptoms mean venous congestion or stasis and paralytic symptoms mean anæmia.

Physiology of the cerebral circulation — From the foregoing considerations it is clear that since practically all symptoms of intracranial lesions can be expressed in terms of circulatory disturbance any peculiarities which the normal circulatory mechanism may there possess are of great practical importance.

The cardinal fact in the physiology of the cerebral circulation is that the brain and all its blood vessels are contained within a rigid capsule of bone.

Blood enters the cerebral arteries at the pressure ruling in the carotids—say 100 mm Hg. As it passes from arteries to arterioles and from arterioles to capillaries the pressure rapidly falls until by the time it gets into the veins and then the sinuses, it is but little above zero. The total sectional area of the venous outlets from the skull being considerably greater than that of the arterial inlets the current of blood is much slower in the sinuses than in the arteries though it is obvious that the amount of blood flowing through outlets and inlets must in a given time be equal. The veins and sinuses have together a much greater capacity than the arteries hence there must be a large reservoir of blood on the venous side within the skull which might at any time undergo considerable diminution by an increase of pressure outside the veins, without the venous outlet being reduced below the capacity of the arterial inlet.

The blood pressure in the veins and sinuses, being within the influence of the suction action of the respiratory movements, is variable within considerable limits. During inspiration the pressure in the torcular Herophili may fall to zero while during expiratory efforts it may rise to 50 mm. Hg or even more. The cerebrospinal fluid is under pressure corresponding closely with the venous pressure so that the general intracranial pressure is approximately the same as that in the veins. It is well known clinically that if for any reason the cerebrospinal fluid is escaping through an opening in the skull, such as one in the cribriform plate the rate of such escape has no relation to the arterial pressure but follows the venous pressure very closely. The general intracranial pressure is the same in different parts of the skull under normal conditions. In abnormal conditions as already mentioned in the section on Anatomy the dural septa may on account of dislocation of the brain, come to act as effectual partitions and then widely different pressures may prevail in the various chambers. The brain tissue itself, being minutely permeated by capillary vessels and being in itself semifluid and of slight rigidity in its substance is at a pressure intermediate between the arterial and venous—the capillary pressure which pressure while considerably lower than the arterial is less subject to fluctuation than the venous. Three grades of pressure can be distinguished as prevailing within the skull (1) The general intracranial tension which is that of the veins sinuses cerebrospinal fluid of the ventricles and cisterns. This is a low pressure and is subject to respiratory fluctuations. It is that of the medium in which the brain is situated and the fluids that stand at this pressure—venous blood, cerebrospinal fluid—constitute a buffer which acts as a protection to the brain in a way presently to be noticed. (2) The capillary pressure which is that of the brain substance itself—that represents most of the resistance which the brain offers when pressure is made on it. In compressing a part of the brain until it is rendered anæmic the capillary pressure has to be overcome in addition to the slight elasticity of the brain substance. (3) The arterial pressure. The arteries supplying the brain contain blood under a pressure the same as that in the carotids—very considerably higher therefore than that in the capillaries. This high pressure, being contained in strong walled vessels, is of course shut off from being communicated to the brain substance or the cerebrospinal fluid. The effect of a rise of the carotid pressure is to accelerate the rate of blood flow through the brain. It can have no other effect as long as the arteries do not give way and can therefore in itself produce no effect on function.

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Having defined the circulatory conditions normally existing within the skull we must now consider the effects of disturbances of these conditions. The commonest and the most important case is the introduction within the skull of a foreign body which limits the space normally filled by the brain and its accompanying fluids. Of such intrusions a hæmorrhage of arterial origin and occurring outside the brain may be taken as a characteristic example. When an artery has been torn across there is nothing to check its bleeding—provided the blood pressure is fairly normal—but the pressure existing within the skull. If the intracranial pressure, instead of being that of the veins were equal to that in the artery, obviously no bleeding could occur. This is never the case with head injuries unless as the result of concussion the blood pressure is very low. Suppose the carotid pressure, then to be fairly normal, the wounded artery will bleed freely. Now the skull being quite rigid to such pressures as we are concerned with here and its contents as a whole being incompressible this free bleeding can be accomplished only by the displacement of some of the cranial contents. Obviously the contents under lowest pressure would be the most easily expelled and thus the bleeding from the artery will have the effect of causing and will occur *pari passu* with the expulsion from the skull of some of the blood from the sinuses and veins and of some of the cerebrospinal fluid. The latter will be displaced downwards through the foramen magnum, and will also escape into the sinuses. Seeing that the total capacity of the veins and sinuses is considerably greater than that of the arteries, it is clear that the expulsion of cerebrospinal fluid and of venous blood can go on until the veins and sinuses have been compressed up to a certain point without the circulation being in any way embarrassed. This point is reached when the total venous outlet is reduced to the size of the total arterial inlet up till then the escape of blood from the brain will be unimpeded and will be equal to the intake. Therefore there is no venous congestion, and consequently no symptoms arise and the hæmorrhage is so far clinically latent.

Supposing the hæmorrhage to continue it will go on obtaining space for itself by causing further compression of the veins and will now actually diminish the accommodation for venous blood and the escape of it from the skull below the needs of the supply which is still coming in from the arteries. Consequently a condition of venous congestion is established. The compression of the venous channels may go on until the sinuses of the dura actually collapse. During this stage the cortex cerebri becomes visibly cyanotic. These are the physical processes which result in the pathological condition of increased excitability and the clinical condition of irritative symptoms.

If the hæmorrhage continues it must gain room by displacing fluid which is at a higher pressure than that which has already been displaced namely, that in the capillaries of the brain. This involves an actual compression of the brain substance itself, which diminishes in bulk and becomes obviously white in colour as the blood is squeezed out of its capillaries. In his experiments Cushing was able to watch the colour change from the blue tinge of cyanosis to the dead white of anæmia. This physical condition of anæmia is of course accompanied by the pathological state of inexcitability of the cortex and the clinical manifestations of paralysis.

So far we have for the sake of clearness dealt with the circulatory effects of an intracranial compressing agent as if the latter were diffused over the entire surface of the brain and produced disturbances which were equally distributed throughout the whole cranial cavity. Such however is never the case in practice and conditions of this kind can be met with only experimentally when a hæmorrhage is simulated by injecting fluid into the subdural space. In actual practice, when the cause is for example a hæmorrhage, this is essentially local and exercises its effect primarily upon the brain in its vicinity only. The disturbances produced locally are however precisely as described and the same stages are gone through namely compression of veins without obstruction compression of veins with obstruction and venous congestion and finally anæmia. The symptoms will be first irritative and then paralytic though they will point to the implication of a part rather than of the whole brain. Again it is obvious that the part nearest to the hæmorrhage will be more affected than parts distant from it. Thus at one and the same time the brain in immediate contact with the hæmorrhage may be in the stage of anæmia and paralysis while farther away there will be a zone of brain tissue in a condition of venous congestion and increased excitability and beyond this again the brain will be normal. It is a simple corollary from this arrangement of the disturbance that the congested region will be as a rule more extensive than the anæmic region, and consequently it will be a clinical fact that *symptoms of increased excitability are more widespread than symptoms of paralysis*.

As the hæmorrhage (or other cause of compression) increases in size its sphere of influence on the adjacent brain will expand until possibly symptoms are present showing that the whole of the brain is to some extent disturbed. This implication of the whole brain will not however until the patient is actually moribund be of equal intensity everywhere but will always show a gradation of diminishing disturbance from the region of the hæmorrhage towards the more distant parts. In a very broad way it may be laid down

that the extent of implication of any given part of the brain will be in inverse relation to its distance from the lesion. If the cranial cavity were of simple form, its interior unbroken by septa, and the sensitiveness of the brain to disturbance equal throughout, the rule would be absolute. Since however this is very far from being the case, there are many complications to be allowed for and many corrections to be applied in actual practice (Fig 734)

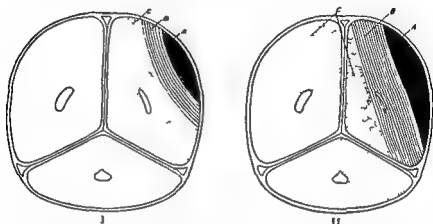


Fig 734 —Schematic section of skull to show distribution of circulatory changes in the neighbourhood of a hæmorrhage

A Blood clot B anæmic C congested I Early stage II late stage I the former the symptoms would be chiefly hemiparesis in the latter irritative local symptoms would be present.

INJURIES OF THE SKULL AND BRAIN

Head injuries owe their importance almost solely to the effects they have upon the functions of the brain and it is therefore desirable that they should be classified according to the way in which the various cerebral disturbances due to them are produced. Of such disturbances three fundamental classes can be distinguished.

- 1 *Conditions due directly to the energy of the external force*—The force of the blow on the skull is conveyed to the intracranial contents and causes disturbances of circulation or structure therein. These effects are produced in the very moment of the accident.
- II *Conditions set going by the external force but owing their development directly to the circulatory activities of the patient*—Hæmorrhage and œdema are the typical effects belonging to this class. It is an essential characteristic of them that their clinical manifestations are never of instantaneous onset, but are separated from the time of the accident by an interval of greater or less duration.

- *Conditions due to the introduction of micro organisms*—Here the relation between the morbid condition and the injury is merely that the latter provides a portal of entry for the organism and possibly an abnormally favourable soil for its growth. The clinical manifestations of such conditions are always separated from the time of the accident by a distinct interval. These infective complications of head injury do not differ essentially from non-traumatic infections, and will therefore be described with them.

The first two groups of this classification will be treated in the present section. A tendency is sometimes seen to deal with the conditions referred to as complications of fracture of the skull. This method of approach is an unsatisfactory one and is likely to lead to excessive importance being ascribed to fracture and to attention being distracted from the cerebral conditions which are much more serious and which may occur without the coexistence of fracture at all. It is of much greater practical value to concentrate attention upon essential cerebral disturbances present and to deal with fracture as an incidental circumstance which though important is not of primary significance as regards the survival and cure of the patient.

IMMEDIATE CONSEQUENCES OF HEAD INJURY, INCLUDING CONCUSSION, CONTUSION AND LACERATION OF THE BRAIN

I PHYSICAL CONSIDERATIONS

Physically considered the skull is by no means the rigid structure it appears to ordinary observation to be. When external force is applied to it it is capable of yielding to a remarkable degree without breaking and of recovering its normal form with great elasticity. This capacity for undergoing temporary deformation is well established experimentally. It is the most elementary mechanism by which cerebral symptoms are produced.

The degree and form in which deformation occurs must obviously depend on the nature of the external violence by which it is caused. When a man falls on his head on to a flat surface the skull is compressed between the ground and the weight of the body applied through the spine to the occipital condyles. In these circumstances the skull bends as a whole and undergoes what may be called 'general deformation'—it is flattened at the poles to which the violence is applied and though it bulges at the corresponding equator the total effect is a sudden irresistible diminution of the cranial capacity. If the force applied is such as to deform the skull beyond the limits of its ability

which surround and interpenetrate the brain so as to constitute ■ very large proportion of the cranial contents and to act in the conduction of rapidly acting forces like a continuous fluid mass. The encroachment on the intracranial space in this case then, is met not by a local but by a general expression of the intracranial contents to a corresponding amount. Of the contents the fluids, being the more mobile, are those which in an ordinary case provide the material that is displaced out of the skull. When the violence of the injury is very great the relatively greater consistence of the brain is no longer a determining factor and the brain substance behaves as if of equal mobility with the fluids, and is expressed with them. In an ordinary case, however, the brain is squeezed like a sponge. The difference between the resistance of the veins to compression and that of the arteries ■ of course so inconsiderable in comparison with the force acting upon them that all vessels yield alike, arteries no less than veins. It may be supposed therefore that as the compression is quite general the extent to which any given portion of the intracranial contents yields is practically the same as that of any other, whether the resistance it offers is chiefly that of the capillary, the venous or the arterial pressure. A very small amount of compression will serve to cause obliteration of the capillaries and anæmia of the brain substance so that as in the case we are considering the compressing force is applied to the capillaries from the first and equally with the other vessels it follows that widespread capillary anæmia of a more or less severe grade ■ instantaneously produced and leads to corresponding paralytic symptoms. The duration of this compression is of course but momentary. Immediately after the blow the skull regains its form and the emptied capillaries mechanically refill.

We reach the conclusion therefore that when the skull undergoes rapid and energetic deformation a considerable part of the acting force is distributed throughout the cranial cavity as a sudden increase of tension which expels from the skull an amount of fluid corresponding with the inbending of the skull, that this expulsion of fluid is accompanied by more or less anæmia of the brain with a consequent condition of paralysis and that the characteristics of this paralysis will be its instantaneous onset, its wide distribution and its tendency to pass off spontaneously. This is the clinical condition known as *concussion* in the strict sense of the term (Fig 735). The foregoing considerations will have shown that on its pathological side concussion may be described as a hyperacute general compression of the brain.

We have seen that under different conditions of rapidity in the application of a compressing force the intracranial contents show

striking and very important differences of behaviour. It will be convenient to mention here a remarkable phenomenon which may appear when the velocity of the blow is very much greater than any we have considered. If a high velocity rifle bullet passes at short range (within about 50 yards) through the cranium longitudinally close to and parallel with the base, the whole vault of the skull, as is well known is apt to be blown off but at the same time it sometimes happens that the *brain itself* practically without laceration, is thrown out of the skull, the two hemispheres, though separated from one another remaining otherwise intact and being found lying near the body of the victim. The amount of disintegration of the hemispheres may be so slight as to make it seem certain that

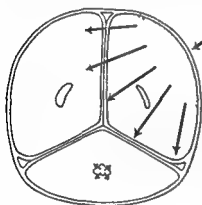


Fig 735 — Scheme of the mechanical effect of a blow on the skull. Mechanism of the concussion factor

The dotted line presents the position at which the skull is momentarily bent. The arrow shows the direction of the blow and the distribution of its effect within the skull. The small arrow within the 4th ventricle indicates the displacement of cerebrospinal fluid at the centre (according to Duetsch's hypothesis) and the consequent pressure in the medulla.

they have been removed post mortem. The condition has however, been produced experimentally. It shows that in presence of the almost inconceivably great rapidity and force of what amounts to an explosion under it, the semi-solid brain behaves as if it possessed a high degree of consistence. The injury was first described by Kronlein, and is usually associated with his name (*Kronlein's Schädelschuss*). Apart from its theoretic interest, it might possibly be of medico-legal importance.

Impact of the inbending skull on the underlying brain

—In spite of its soft consistence, the brain itself when struck behaves like a solid body and transmits directly a considerable part of the force with which the skull is driven in upon it. The effects of this direct

component are found chiefly in the path through which it is transmitted, and that is in the direction in which the skull strikes the brain and a straight line prolonging this direction. The effects are as follows —

(a) Local effects at the site of the blow — Local contusion or laceration

—At the point struck the brain is discoloured with extravasated blood and its normal contours are more or less obscured. In a moderately severe case an area 2 or 3 in in diameter is thus contused, and the change is superficial not commonly extending in depth recognizably to the naked eye more than about $\frac{1}{2}$ in. There may be visible

laceration of the contused area but not usually unless a local fracture of the bone has occurred

(b) *Polar contusion or laceration* : *Contusion or laceration by contre coup*—The force of the blow is not usually exhausted in causing local contusion. The brain is driven in the direction of the blow and into violent contact with the opposite side of the skull. It may and usually does suffer contusion or even laceration from the contact and such a lesion will occur on the surface of the brain diametrically opposite to the point of primary impact. The force with which the brain is thus driven against the skull is well shown by the cases in which fracture of the roof of the orbit has been caused by this mechanism. Polar contusion may be brought about by impact of the displaced brain against the dural septa as well as against the skull. The falx cerebri, the tentorium and the falx cerebelli are very often the cause of polar contusions. Of such those which are produced by the tentorium are the most important as they lead to contusion of the cerebellum and tend to cause the very serious complication of increased tension in the posterior chamber of the skull. Blows on the front or back of the head are especially likely to cause this complication which accounts for the fatal termination of many cases of apparently slight injury.

(c) *Contusion of the brain substance*

—The transmission of such a powerful force as that which leads to contusion by contre coup exposes the brain substance to stresses and distortions which tend to cause various lesions in it. These take the form of small hæmorrhagic and contused areas found chiefly along the line of greatest disturbance—that is the tract lying between the direct and the polar contusions (Fig 736)

(d) *Contusion of the ventricular walls*—It is supposed with some probability that when great force is suddenly applied to the hemisphere some of it may be transmitted to the fluid in the ventricles forcing this along the central canal under a pressure abrupt enough to cause contusion of the walls of the aqueduct and the fourth ventricle. Such an impulse to the ventricular fluid would owe its force not merely to the direct blow on the brain but also to the sudden

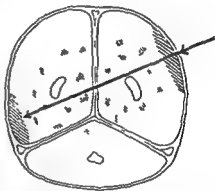


Fig 736 — Scheme of the mechanical effect of a blow on the skull. Mechanism of the contusion factor

The arrow indicates the direction of the blow and the transmission of force by the brain. The shaded areas show the direct and polar contusions and the contusions within the brain substance.

general increase of intracranial tension which has been already described. This mechanism is very far from being as well established as the three just described. It is a fact of observation, however, that areas of contusion are somewhat specially liable to appear in and about the ventricular walls and the hypothesis serves at least to call attention to this not unimportant fact.

II CLINICAL FEATURES PATHOLOGY AND TREATMENT OF CONCUSSION

Concussion is to be defined as a condition of widespread paralysis of the functions of the brain which comes on as the immediate consequence of a blow on the head has a strong tendency to spontaneous recovery and is not necessarily associated with any gross organic change in the brain substance.

Symptoms—Since the onset of the condition follows immediately upon the receipt of the injury, and the symptoms soon begin to clear up spontaneously, it is comparatively rare for the surgeon to have an opportunity of examining a patient while the condition is at its maximum. Such opportunities, however, occasionally occur, and perhaps one of the best known is Gussenbauer's classical case.

In a well marked case the patient instantaneously loses consciousness. If he is standing at the time of the receipt of the blow he falls and lies like a log. If the violence is the result of a fall the patient lies where he has fallen, motionless in the posture in which he struck the ground.

The loss of consciousness at this moment is absolute, no stimulus meets with the slightest response. The limbs are flaccid and all the muscles relaxed. This relaxation in such severe cases involves the sphincters and may lead to the escape of urine or even feces. The face is pale the skin moist and cooling rapidly. The pupils are dilated and at the moment of the onset may not react. The respiration is shallow, sometimes scarcely perceptible though now and then marked by a deeper sighing breath. For a short period there may be total cessation of the breathing. If a wound has been received at the time of the accident it does not bleed and its surfaces are pale. The pulse may be imperceptible and the action of the heart weak and fluttering. Different cases show differences in the pulse rate, which is however never normal. Quickening is perhaps the common change, and may be accompanied by irregularity. Slowing is less common and probably it may be added less serious than marked quickening. In some cases actual cessation of respiration and of the heart beat have been described and as we shall see later may very likely occur not infrequently. This sudden great diminution or actual arrest of all the grosser vital

processes bears a very close resemblance to death itself, and may pass into it. That it does not do so more often is no doubt due to the circulatory system being, apart from the effects of the accident, in a healthy condition, for there can be no doubt that a patient brought to an equal degree of circulatory failure by disease by hæmorrhage or by shock could not recover.

After a few minutes of this uttermost state of collapse, if the patient does not actually die slight signs of recovery begin to appear, and he passes into the state usually observed by the surgeon. The pulse can be felt at the wrist, the respiration, though faint and sighing is once more perceptible and the patient may make some response to stimulation, and even stir or attempt to answer when spoken to loudly. The pupils though dilated contract sluggishly when illuminated.

The other reflexes all of which have been absent in the stage of profoundest collapse may begin to return but as a rule they lag far behind the pupillary reflex. As is well known, the last named is of all the reflexes that which is most resistant to circulatory failure and is correspondingly early in returning during recovery. This condition may last some little time—half an hour to several hours but not usually beyond an hour while frequently the duration is less than half an hour. Recovery from it is usually rather sudden.

The visceral reflexes return with the result that the first sign of recovery frequently is that the patient vomits. The raising of the blood pressure accompanying this brings about a speedy return of consciousness the pulse and colour improve the respiration becomes normal. This stage of reaction as it was well named by the older clinicians is almost constantly accompanied by certain symptoms of which the most constant are headache giddiness nausea tremulousness and general weakness. These usually persist for some hours but generally pass off within a day. Before doing so they may show some intensification and to them may be added slight elevation of temperature full bounding pulse sleeplessness irritability general discomfort restlessness and even delirium.

Such may be taken as a representative picture of a severe uncomplicated concussion of the brain. Variations in the symptoms are very common. Frequently the condition is much less severe. A blow on the head may give rise merely to a transitory dizziness followed by some headache or it may cause a transient loss of consciousness without any serious circulatory symptoms. This is a very common clinical type. Very abruptly acting injuries such as high velocity bullet wounds may cause evidences of extensive excitation of the brain such as arrest of respiration with inspiratory spasm and slow (vagus) pulse or complete cardiac inhibition. Such a symptom

group has been frequently obtained experimentally (Horsley and Kramer, Maassland and Saltikoff) and probably also occurs under similar circumstances in the human subject. It is evident that it is unlikely to be met with clinically especially in civil practice, for even if it were commonly produced by head injuries either it would have passed off or the patient would have died by the time the surgeon had an opportunity of making an examination.

Pathology—The three words concussion, commotion and contusion are often used in connexion with the condition we are discussing. The meanings attached to them are not always very clearly defined. In this article no technical meaning will be ascribed to the word "commotion" and it will not be used to describe any result of injury. "contusion" will be used in the ordinary sense of "bruise" while "concussion" will indicate the condition already defined clinically and characterized pathologically by the absence in uncomplicated fatal cases of any gross organic lesion such as could have caused the symptoms. This of course is not to say that in patients who suffer from concussion and die soon afterwards no gross lesion of the brain will be found. As a matter of fact uncomplicated concussion rarely causes death, so that the mere fact of death occurring is strong presumptive evidence that some gross lesion such as contusion laceration or hæmorrhage is present.

The sudden loss of consciousness and the generalized muscular collapse are clearly paralytic signs, and suggest that the seat of the paralysis is the cerebrum. The respiratory and circulatory signs point to a disturbance of the bulb, cessation of respiration and rapid small pulse are apparently paralytic effects, while the shallow sighing breathing so often seen is a minor grade of a similar disturbance. The proximate physical cause of paralytic lesions of the brain is well known to be anæmia of the cerebral tissue. In discussing the physical effects of a severe blow on the skull we have shown that there is produced a momentary hyperacute compression of the brain which tends to cause a capillary anæmia varying in severity with the amount of encroachment on the intracranial space by the indenting skull. This mechanism furnishes a logical and consistent explanation of the manner in which concussion arises. It is with some modifications the hypothesis originally advanced by Strohmeyer many years ago. The principal evidences tending to confirm it clinically are first the obviously paralytic nature of the symptoms secondly the fact that these tend to disappear spontaneously, thirdly the fact that in certain cases in which death occurs no change in the brain capable of accounting for the symptoms is found and fourthly and perhaps most important of all the *absolutely instantaneous* onset of the condition upon the receipt of the blow.

Moreover, concussion is most characteristically produced by accidents which cause general deformation of the skull and is usually altogether absent from cases even with severe cerebral injury in which the deformation has been strictly local

Many hypotheses have been enunciated in explanation of the pathology of concussion. Some of the more notable ones must be referred to in a summary way

'Molecular disintegration of the brain tissue' has been credited with being the underlying condition in concussion. In support of this view are quoted the experiments of Koch and Filehne in which conditions resembling concussion were produced by repeated percussion of the skull. Such symptoms as pointed out by Kocher are probably due to ordinary surgical shock and moreover provide no explanation of the abrupt onset of the concussion. In addition the phrase 'molecular disturbance or disintegration' cannot when critically examined be regarded as having any meaning capable of expression in pathological terms

Multiple microscopic lesions destructive or degenerative are regarded by some as being of great importance in the production of concussion and are held to account for some of those cases in which macroscopically no lesion is discoverable post mortem. That such lesions which are described by observers of undoubted repute have in fact much to do with the production of concussion symptoms seems improbable. It is difficult to see how they could be so numerous and so widespread as to cause instantaneous loss of consciousness and still more difficult to see how if they produce the symptoms by destruction the tendency to a complete recovery is so strong. To attribute to them as was done by Gussenbauer the losses of memory which are so common is to make an assumption which goes far beyond the evidence. We know nothing of the relation of organic lesions to absolute as distinguished from specific amnesias

Duret's hypothesis of cerebro spinal shock due to the forcing of cerebro spinal fluid from the lateral ventricles and its impact under great pressure against the walls of the aqueduct and the floor of the 4th ventricle so as to cause organic damage there is also inconsistent with the fact of complete recovery being so common. That contusion of the brain may sometimes be produced in this way is possible enough but that would have little relevance to concussion in the ordinary sense. Possibly this mechanism may assist in producing the momentary anæmia of the bulb which is the cause of the circulatory and respiratory symptoms of concussion

Tillmann's hypothesis based on the differing specific gravity and inertia of the various intracranial fluids and tissues such as blood, cerebro spinal fluid, grey matter white matter is to the effect that

in consequence of a blow on the skull the inter relation of the cortex and white substance is disturbed, presumably by organic interruption. The argument from recovery is equally applicable here as is also the fact that, though microscopic lesions are sometimes found when no macroscopic ones are present there are undoubted cases in which microscopically the brain is normal.

Although we can accept none of these hypotheses as a substitute for that which regards cerebral anæmia due to hyperacute compression of the brain as the cause of the symptoms of concussion, yet the work which has been done in support of them has been of great value in enlarging our conception of the injuries to which the brain is liable. The numerous small injuries which we now know frequently to occur in these cases help to explain the many variations in the recovery from concussion. Thus while we may lay it down definitely that the onset and collapse stages of concussion are invariably of circulatory origin, and not influenced by the accompanying minor injuries of the brain which are shown to be common we may acknowledge that these latter may be of sufficient importance later to modify the course of the stage of reaction.

In dealing with the pathology of the period of reaction it is obvious that there are three factors which must be taken into account as sources of the symptoms: first, delayed and imperfect recovery of the circulation in the brain; secondly the effects of the more or less prolonged cerebral anæmia; and thirdly the effects of injury to the brain tissue actually inflicted at the time of the accident. The primary profound anæmia due to expression of blood from the brain does not, of course last for more than a very short time, otherwise the injury would necessarily be fatal. We may suppose that the rebound of the skull to its normal shape necessarily aspirates blood into the vessels which have been partially or completely emptied. This reflux will probably be more complete and rapid in the veins than in the capillaries so that some at any rate relative anæmia of the brain substance will persist after the cause of it has ceased to act and be prolonged by the feebleness of the general circulation. It is still longer before the circulation has finally steadied to the normal and the secondary disturbance of the cerebral circulation during this period is probably the cause of the faintness, giddiness, and nausea which often persist well into the period of reaction.

Small or even microscopic foci of contusion scattered throughout the brain substance and in the parts immediately surrounding the ventricles, could not in themselves produce immediate symptoms of a general involvement of the brain and could not cause the onset of symptoms of concussion unless they were concentrated with

remarkable precision in certain regions. If they were important factors in the causation of the immediate symptoms the clinical picture produced would be made up of *congruous* of focal symptoms variable among themselves instead of the relatively stable clinical picture of a generalized involvement of the brain which is characteristic.

How then it may be asked can such lesions be regarded as producing the symptoms of the later stages of concussion, which are also those of a generalized cerebral disturbance? As we have said, in this stage evidence of a variable amount of increased excitability of the brain is apt to appear as is shown by headache full bounding pulse raised temperature restlessness more or less mental clouding and even delirium. Such general irritative symptoms can be due only to a slight degree of increased intracranial tension. This general increase of intracranial tension can be correlated with the scattered lesions of the brain substance when it is remembered that these latter tend to cause oedema in the parts surrounding them. A slight general oedema of the brain is therefore probably a constant sequel within some hours of the production of these minute lesions and may well be the cause of the common irritative symptoms.

These considerations relative to the pathology of the reaction period of concussion, while embodying a considerable element of hypothesis are consistent with the well established facts of cerebral pathology and are supported by the collateral evidence that they make a satisfactory basis for treatment. Such considerations have the practical value of indicating how it is that the reaction stage of concussion provides an *intermediate series of conditions* passing into those states of persistent compression of early onset to which the terms commotion and confusion have been somewhat confusingly applied.

Diagnosis—The diagnosis of concussion is always easy. In a well marked case the three elements of instantaneous onset, loss of consciousness, and circulatory failure are characteristic. To determine whether there is accompanying destructive injury of the brain is altogether more difficult and in the majority of cases quite impossible until some time has elapsed since the injury was received. It is of the first importance therefore for the surgeon to recognize that no amount of skill and no length of experience can justify him in pronouncing during the collapse stage of concussion upon the presence or absence of intracranial lesions.

Prognosis—A very small number of patients die during the collapse stage from circulatory failure. But few of these cases are uncomplicated by grave destructive injuries. A very large proportion of patients recover completely but many of them develop

persistent minor symptoms of a more or less disabling kind. In a considerable number of cases gross organic damage will have been done to the brain, and will manifest itself usually within a few hours of the accident, sometimes not for several days and rarely not for several weeks. A patient who has received a severe blow on the head cannot be regarded as free from liability to these extremely serious complications until three weeks or a month after the accident. These long delayed hæmorrhages though decidedly rare are quite well known. They seem in some cases to originate from areas of softening in the substance of the brain or on its surface which are due to contusions received at the time of the accident. Contusions of this kind may as such produce no symptoms whatever so that the hæmorrhage may occur abruptly in a patient who is supposed completely to have recovered from his accident. A certain reserve therefore, should be exercised in giving a definite prognosis in any case of head injury.

Sequelæ—Recovery from concussion is apt to be delayed or interrupted by the occurrence of various residuary symptoms. Of these *headache* is the most important and characteristic, but with it may occur *giddiness, tinnitus, impairment of memory and attention* and *slight changes of disposition*. It has been common to regard such symptoms as in the nature of neuroses due to the accident but the growth of experience has rendered a different interpretation necessary. As has already been shown the deformation of the skull which causes concussion very commonly also produces some degree of contusion of the brain substance. Indeed when the phenomena of the so called stage of reaction are at all well marked the existence of a considerable amount of such contusion may confidently be inferred. Now the brain enclosed as it is by a capsule—the cranium—which is altogether inextensible by physiological forces is placed in a uniquely unfavourable position for recovery from a bruise. For any other organ free swelling is the normal response and method of recovery in such circumstances thus the circulation is maintained unimpeded and absorption of extravasated material is prompt and complete. In the brain however the simplest contusion is apt to be a very persistent lesion. Swelling being restricted by the skull, the circulation through the bruised region is embarrassed and absorption extremely slow. Such an *unresolved contusion* manifests itself not usually in the form of local symptoms but as a chronic or recurrent elevation of intracranial tension. When the condition is severe there is evidence of continuously raised pressure while in moderate and mild cases there is evidence that the intracranial space is encroached upon no more than enough to cause undue pressure in special circumstances.

The headache that is so common as a sequel of concussion shows evidence in its clinical characters that it is of organic cerebral origin.

and that it is due to an interference with the mechanisms by which the intracranial pressure is normally regulated. There can be little doubt that this interference is brought about by the persistence of unresolved contusions set up by the violence which also caused the concussion.

This headache has characteristic modes of onset. It may persist uninterruptedly from the period of reaction, it may come on when the patient first gets out of bed during convalescence, or it may attend his resumption of active life.

It is of severe and sometimes agonizing intensity and of a bursting throbbing character. It is rarely continuous but usually occurs in attacks between which the patient feels quite well. The attacks may last for a few hours or two or three days. They are apt to be brought on by exertion, excitement or fatigue. During the attacks the patient is intolerant of light, of noise and of mental and physical effort. He is apt to become irritable, to resent interference and to insist on being alone and undisturbed. In severe attacks he may become maniacally excited. In the milder cases all the manifestations are less severe and the attacks infrequent and not readily brought on. Even in these cases however, the amount of disablement for an active life may be serious.

The other residuary symptoms we have enumerated are usually associated with headache and do not need separate consideration. Of other sequels little more than a bare mention of *epilepsy*, *insanity* and *traumatic neuroses* is necessary. These may all be regarded as likely to occur only in patients already strongly predisposed to them. There is no special liability for traumatic neuroses to be precipitated by accidents which have caused well marked concussion. Indeed it is probable that the absolute amnesia for the period of the accident that is characteristic of concussion is in some degree a safeguard against such complications.

Loss of memory—When a patient who has had well marked concussion tries to recall events preceding the accident he finds that his memory is quite good for such of them as happened up to a certain point of time before the accident—usually half an hour or an hour—and then abruptly ceases, there being a complete gap until the point when consciousness was recovered. This amnesia is absolute and unbroken by the faintest trace of any recollection whatever and is generally permanent. So frequent is it that it is of some medico-legal importance for when it occurs it renders the patient quite unable to give any account whatever of the accident or even sometimes of the events which led up to it. The interpretation of such losses of memory is extremely imperfect. They have been regarded as due to organic brain lesions possibly of a very fine quality and quoted as

evidence that permanent organic damage is inflicted in cases of even moderate concussion. The evidence for this conclusion is quite inadequate.

In connexion with the subject of post-traumatic amnesias it is necessary to refer shortly to the *automatic states* which sometimes follow immediately upon a head injury. When concussion has been slight it sometimes happens that, though consciousness is recovered rapidly, the mental state does not return at once to the normal. In this condition the patient is unable to perform various complicated acts which are in the circumstances irrelevant, absurd, or even dangerous. This "automatism" is of considerable medico-legal importance for the subject of it though possibly to all appearance natural enough, cannot be regarded as responsible for his acts. Such conditions vary greatly in their fullness of development and their duration. In the simplest case the patient is dazed, does not realize where he is and talks confusedly for a few minutes before coming to himself, as a rule rather suddenly. In the more fully developed cases the patient may carry out complex and apparently voluntary acts for some hours and be totally unaware afterwards of what he has done.

Treatment—During the collapse stage of concussion the treatment should be governed by two considerations: (1) that the actual danger of fatal collapse is small; and (2) that since the surgeon cannot know what intracranial injuries may have been sustained he should abstain as long as he can from doing anything to raise the blood pressure and so increase the danger of hæmorrhage.

The patient should be kept in the horizontal position and well wrapped up. A summary examination of the nervous system should be made, the condition of the scalp and skull ascertained and the possibility of any injury of the limbs and trunk excluded as far as may be with a minimum of disturbance. The pulse should be kept under observation and if it seems to be flagging dangerously the lower limbs may be raised and bandaged and a hypodermic injection of strychnine given. In the ordinary cases stimulation can however, be altogether avoided.

In some cases in the rare possibility of the surgeon being present at the time of the accident, he may find that there is a complete arrest of respiration. In such circumstances artificial respiration should be used, but with a minimum of disturbance of the patient.

In the period of reaction the patient should be kept in bed in a darkened room, in charge of a competent nurse and should not be disturbed by relatives or visitors. A purge should be given, and the diet restricted to fluids. If headache is severe an ice bag should be applied to the head. Restlessness should be met by warm sponging.

and by large doses of bromide per rectum Morphia is to be avoided, first because it may prove to be an excitant, and secondly because of its paralysing effect on the respiratory centre—a centre which has but just recovered from a severe disturbance and may in the near future be exposed to still further danger should an intracranial hæmorrhage occur. Within forty eight hours all irritative symptoms will have disappeared in a case of normal course. The patient should, however be kept in bed for a week or ten days according to the severity of the reaction symptoms and should not be allowed to get about at all freely for three weeks after the accident. All kinds of exertion should be forbidden during this period and that most dangerous exercise straining at stool, should be rendered impossible by attention to the bowels. These precepts represent the treatment which is demanded by what we know of the pathology of cerebral injuries and especially the liability to delayed hæmorrhage. It is however to be feared that the surgeon will often find them regarded by his patient as impossible counsels of perfection. It should be explained to the patient that less cautious treatment carries with it a certain though of course not very great risk.

The return of the patient to active life after an accident causing well marked concussion is always to be regarded with some anxiety. If it is at all possible a full month must be allowed beyond the three weeks already mentioned before the patient is allowed to take up ordinary activities. During this time he should lead an easy, protected life in which he is allowed to undertake only those activities to which he is perfectly adequate.

The occurrence of the characteristic headache or of other manifestations suggestive of unresolved contusion must be dealt with seriously. Rest in bed is the essential measure. If headache persists from the period of reaction the patient should be kept in bed. If it comes on later he should be sent back to bed until it goes and allowed up only very cautiously. Severe headache that persists in spite of rest in bed for several weeks or recurs inveterately on the resumption of active life calls for and is usually completely curable by a simple decompression operation.

III PATHOLOGY, CLINICAL FEATURES AND TREATMENT OF CONTUSION AND LACERATION

Pathology—The distinction between contusion and laceration cannot be satisfactorily enforced so that for practical purposes the two conditions may be dealt with as one. The effects of such lesions may be enumerated as follows —

- (a) Direct effects on the function of the contused part
- (b) Hæmorrhage from torn vessels.

(c) Œdema of the contused part

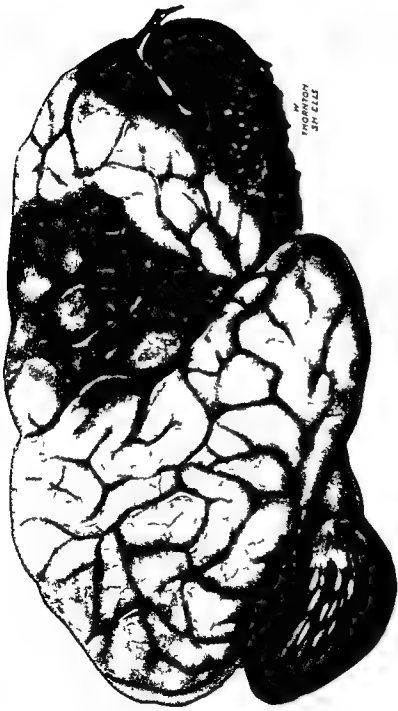
(d) Softening of the contused part and delayed (or secondary) hæmorrhage

Direct effects upon the function of the contused parts—It is unusual for contusion to produce definite focal symptoms from this cause. No symptoms can be regarded as direct consequences of contusion unless they are present from the first, or at any rate from immediately after the severer symptoms of concussion have passed off. Occasionally a localized fracture may be accompanied by sufficient laceration to cause symptoms directly but as a rule in cases which appear to be of this type the symptoms are secondary to circulatory disturbance.

Hæmorrhage from torn vessels may occur on the surface or in the substance of the brain. In the former case, which is by far the commoner, the hæmorrhage is typically of slow occurrence and limited extent and is often associated with a characteristic clinical picture which will be described in the section on Hæmorrhage (p. 483).

Hæmorrhage in the substance of the brain is less common. It may be met with as a single massive hæmorrhage in the hemisphere, but near the surface against which the inbending skull has been driven, or it may occur as multiple hæmorrhagic foci of moderate size scattered throughout the brain but especially about the line along which the force of the blow has been chiefly transmitted. These multiple hæmorrhages are perhaps rather prone to occur in subjects with excessively hard skulls which sustain very severe violence without breaking. (Plate 126.)

Softening and secondary hæmorrhage—When contusion is very severe the injured brain may undergo softening as a secondary process and become disintegrated. This process is of little practical importance except in one respect and that is that the softening may lead to secondary rupture of vessels and hæmorrhage. Attention was first called by Bollinger to certain cases of head injury in which, after all the initial symptoms (which were possibly quite slight) have passed off the patient suddenly is seized with the symptoms of severe intracranial hæmorrhage. This complication usually known as the late apoplexy of Bollinger, may appear several weeks after the accident, and is supposed to be due to a focus of contusion in which softening has led to rupture of a vessel. Such foci of contusion are, as we have seen, liable to occur in the neighbourhood of the central cavities of the brain. Hæmorrhage in such a situation is especially likely to find its way into the ventricles, an extension which has been the cause of the fulminating onset and rapidly fatal course of many of these cases of "*Spät apoplexie*."



W
THORNTON
JAN 21 1885

Direct and polar contusion of the brain

A f s could b c rt d the p t e t h d a m p l y f a l l o t h b c k o f h i s h d i t h a s t r e e t T h e d r e c t c o n t u s i o n b o t t h c e r e b e l l u m d
m e d l l a s r e l t i l y l g h t T h e s i d e c t e x t o n t t h f r o t t p h e i n v y e t d h a c a d a i f h n o h a g e l a r g h m t o m

Œdema of the contused part—The occurrence of œdema is probably the commonest complication to which are liable all morbid conditions of the brain, whether traumatic inflammatory or neoplastic. It is quite likely that the brain is not more liable to œdema than any other organ, but its situation within the skull makes it sensitive to an amount of œdema which would produce no effect elsewhere. There is no room in the skull for œdema: all the available space, with a very narrow margin, is needed for the brain and the satisfactory functioning of its blood supply. As soon as a given part of the brain becomes œdematous the circulation of the blood through it is threatened and according to the severity of the condition more or less impaired. This impairment takes the form of impeding the circulation in the veins, and so causing venous congestion. From the nature of the case it is obvious that the pressure of the œdema fluid will tend not to rise above that within the vessels from which it is derived. Consequently, the pressure of it will not be enough to cause actual anæmia of the brain substance at any rate in the non-inflammatory forms of œdema with which we are now concerned. Pathological considerations, therefore bring us to the important practical conclusion that *symptoms due to œdema alone are irritative rather than paralytic*.

Œdema may develop in consequence of any injury to the walls of the cerebral vessels. Of such injuries the most important are *contusion, prolonged closure from pressure, and inflammatory processes*.

The form which follows contusion tends to develop fully within about forty-eight hours from the injury. No similar limit can be placed on its persistence and its manifestations may last for many weeks after the accident. In such cases no doubt it is maintained by the presence of much gross contusion and possibly hæmorrhage as well.

The œdema following a contusion may to a certain extent spread into surrounding parts. The swelling causes pressure upon and obstruction of, the surrounding veins and thus in turn leads to further transudation and so on. It is probable however that the process tends to diminish in intensity away from the primary focus and that in an otherwise healthy brain a really extensive spreading œdema does not develop from a single localized lesion. Contusion of the brain is however very rarely a single isolated lesion. The multiple foci of contusion which are present in any fairly severe case can no doubt, give rise to a practically general œdema of the brain. When a patient is suffering from œdema of the brain following contusions the symptoms may be expected typically to indicate a *widespread disturbance of moderate intensity*.

Clinical features "**Cerebral irritation**—Owing to the variability in the site and extent of the lesions, contusion does not produce a single characteristic clinical picture. Such symptoms as are produced are due either to the direct damage of the contusion impairing the function of some part or parts of the brain, or to the secondary œdema which develops. The primary symptoms are not usually well defined or focal. They appear most commonly as complications in the course of concussion. Great prolongation of the collapse stage with slow and irregular recovery from it may generally be taken to indicate that considerable direct damage to the brain has been inflicted especially in the subtentorial regions. The symptoms of secondary œdema following contusion are much more definite. They constitute the state which has long been known as '*cerebral irritation*'. This term though admirably descriptive of the clinical condition is somewhat misleading, in that it is apt to suggest that the contused brain is actually irritated by the injury of its substance and the extravasation of blood into it. The evidence is strongly against such a view. As we have already seen the actual underlying condition is a diffuse or even generalized œdema which leads to an interference with the venous circulation and consequent increased excitability of the brain. This view is in accordance with the mode of development, the character of the symptoms, and the stability of the condition.

The patient, after recovering from a state of concussion which will usually have been unduly prolonged, passes into a condition resembling a greatly exaggerated stage of reaction. He lies on his side with all his limbs flexed and his eyes protected from the light. All interference or stimulation is evidently painful and if persisted in is apt to be resented. Thorough examination is therefore impossible or only to be carried out with the utmost gentleness and consideration. The patient complains of severe throbbing headache, dizziness and nausea. The headache is increased by bright light, loud sounds, movement or mental effort. Repeated vomiting may occur especially in children.

The mental condition usually shows slowness, drowsiness and want of initiative. There is however no definite confusion. If left alone the patient lies motionless and silent. At night, however, he may become delirious. The regular alternation of drowsiness by day and delirium by night is quite common in these cases. If persistently roused the patient may fall into formidable accesses of rage.

The temperature is usually slightly raised, the face flushed, and the pulse full. If the bulb is much affected by the œdema the pulse rate is apt to be slow and there may be disturbances of respiration (slowing and deepening or periodicity).

The condition usually reaches a maximum in forty eight hours from the accident. It may persist for several days or even a week or two and then gradually subside. Residual symptoms are much commoner in these cases than after simple concussion.

The course may be interrupted by some complication such as hæmorrhage or an infection. The localized subdural hæmorrhage is the commonest of these.

The mental symptoms are apt to show considerable variation. The irritability may develop into active continuous delirium. Such an occurrence should always suggest that some more serious cause of compression than mere œdema is developing—generally a slow hæmorrhage. Delirium may persist and be gradually modified into a definite insanity. The latter tends to recovery after some weeks, or even months but may become permanent.

Diagnosis and prognosis—The condition itself is characteristic. The chief task of diagnosis is to watch for evidence of complications such as hæmorrhage. In ordinary cases recovery is the rule but there is an especial liability to incomplete recovery leaving such residual conditions as headache loss of memory giddiness changes of disposition and traumatic neuroses.

Treatment—This should be the same as that of the reaction stage of concussion (see p 472). When the symptoms are severe and persistent operative treatment (decompression) should be considered. Decompression not only relieves the symptoms rapidly but tends to allow of a subsidence of the œdema which causes them. Moreover at operation slight shallow hæmorrhages are often found on the surface of the brain and can be removed. Probably the residual symptoms so often left in these cases would be much less frequent if decompression operations were more commonly done. Persistent delirium is a symptom which should always cause the question of operation to be raised.

Unresolved contusion—The tendency of any contusion of the brain to persist indefinitely and to cause a characteristic form of headache has already been referred to in dealing with the sequelæ of concussion. It is necessary here to point out further that when strictly localized violence is applied to the skull there may be no immediate evidence that any serious injury has been inflicted and yet a contusion may be produced that is capable of causing severe and persistent symptoms later on. A typical form of such an injury often results from a glancing blow by a rifle bullet. There is usually then no definite concussion there is often no obvious fracture of the skull and even no complete division of the scalp but the patient finds himself rendered quite unfit for active life through typical contusion headaches. The significance of these cases is still too often overlooked.

When the condition is capable of definite diagnosis a local decompression over the contused area should be done and is almost always completely successful. At the operation it will often be found that a fracture, possibly with depression of the inner table is present though it has previously given no direct signs of its existence. Moreover, the brain will show distinctly recognizable evidence of persistent contusion.

TRAUMATIC INTRACRANIAL HÆMORRHAGE—TRAUMATIC COMPRESSION OF THE BRAIN

The most important consequence of head injuries is intracranial hæmorrhage. Hæmorrhage within the skull produces a gradual encroachment on the intracranial space and therefore tends to compress the brain and disturb its blood supply. To this ingravescient interference with the circulation of the brain the term 'compression' has been especially applied. It is used to describe on the one hand, the pathological processes at work and on the other hand, the corresponding clinical manifestations. Unfortunately however the term is frequently limited to a certain clinical picture which is very common in severe or neglected cases. Of this picture the principal features are coma, unequal pupils, stertorous respiration, slow pulse and high blood pressure. To such an extent has the term been limited to this condition that even to day it is sometimes believed that a diagnosis of compression of the brain cannot be made in the absence of these supposedly cardinal symptoms. In reality the state of compression indicated by this clinical picture is a very advanced one. Changes in the pulse, respiration and blood pressure can be produced only by interference with the circulation in the medulla oblongata and if the surgeon waits for reasons of diagnosis until for example the so called 'compression pulse' has appeared he will have allowed the disturbance to extend to the most vital region of the brain and will have added not a little to the patient's danger. In actual practice it is quite unusual for bulbar symptoms of late onset to be of any diagnostic value. The term compression, therefore should be used pathologically to indicate a gradually increasing interference with the circulation of the brain and clinically to indicate the consequent interference with function of whatever sort. What the actual symptoms may be depends upon what part of the brain is most seriously implicated. It is convenient to limit the term traumatic compression to the effects of hæmorrhage resulting from injury though similar conditions are occasionally produced by other mechanisms such as œdema or localized infective lesions with or without hæmorrhage. Non traumatic cerebral hæmorrhage, as might be expected, frequently produces a condition of compression closely similar to the traumatic form.

Pathological anatomy—The important anatomical varieties of traumatic intracranial hæmorrhage are as follows —

- 1 Extradural
- 2 Intradural—(a) diffuse (b) localized
- 3 Intracerebral

1 **Extradural hæmorrhage** (meningeal hæmorrhage) is the most familiar form though probably not the most frequent, and is a common cause of the classical picture of traumatic "compression." In order that an extravasation should be possible in this situation, it is necessary for the pressure of the escaping blood to be adequate to detach the dura from the bone. In consequence the hæmorrhage is delayed by conditions of collapse (concussion) and occurs in any case at a relatively slow rate. Moreover the distribution of the hæmatoma is also influenced. The adhesion of the dura being most marked at the base tends to limit the extension of the blood in this direction. Antero posterior and upward extension is not thus limited.

The middle region of the lateral part of the cranium is the most common situation of the hæmatoma. The temporal fossa indicates roughly the area of skull on the deep surface of which the bulk of the extravasated blood will be found. Several varieties of this hæmatoma have been described according to the branches of the middle meningeal artery from injury of which they are supposed to arise. Such classifications are however of little practical value.

The source of these hæmorrhages has been generally taken to be the middle meningeal artery. Doubtless in many cases this is correct. It is probable however that the bleeding often comes from injured veins. The frequency with which the temporal part of the skull is the seat of the hæmatoma would be consistent with either view as the large sphenoparietal sinus is especially exposed to injury from its situation in a deep groove or incomplete canal in the bone.

Hæmorrhage from the large sinuses of the dura is very rarely of extradural distribution. Such hæmorrhage generally finds an easier path externally when the sinus is punctured by bone or intradurally when the sinus is ruptured.

Extradural hæmorrhage in the frontal and occipital regions is comparatively rare but less so in the former than the latter. Meningeal hæmorrhage is usually due to a fracture traversing the temporal fossa. Through such a fracture blood frequently escapes from the hæmatoma into the external soft parts. In children true extradural hæmorrhage is decidedly uncommon because from the firmness of the adhesion between skull and dura the latter is much more frequently torn with a fracture than in the adult and consequently the bleeding finds an entry into the subdural region.

The majority of meningeal hæmorrhages of any size prove fatal

if left untreated Occasionally the patient may survive, and the extravasated blood be converted into a fibrinous mass which is absorbed slowly or not at all There is little or no tendency to cyst formation

■ **Intradural hæmorrhage**—Two well marked types are to be recognized according to the extent of the hæmorrhage viz the diffuse and the localized In one or other form the condition is one of the commonest complications of head injuries The blood may come from—(a) large arteries, such as the internal carotid or middle cerebral, (b) the large venous sinuses, (c) the cerebral veins where they pass from the surface of the brain to the dura

In (a) the hæmorrhage extends rapidly, and is usually so soon fatal as to be of little clinical interest The blood spreads over the hemisphere of the same side and along the base, entering the posterior fossa it tends to surround the medulla and to cause death by pressure on the floor of the 4th ventricle In (b) and (c) the hæmorrhage may be limited in amount and the extravasation localized or it may be extensive and diffuse Probably the size of the ruptured vessels is the most important factor in determining which form of extravasation develops In many cases the course of the symptoms suggests that the hæmorrhage has ceased temporarily and then broken out again Such temporary arrest may be due to circulatory weakness, to clotting within ruptured vessels or to mere contact of the brain with the opening in the vessel Experience derived from operations shows that the very least pressure on a torn cerebral vein will arrest bleeding from it Recurrence of hæmorrhage may follow any increase in the blood pressure and especially in the venous pressure Increases in venous pressure are produced by any action accompanied by straining such as vomiting defecation etc In the early stages the act of vomiting is often seen to usher in a marked increase in the symptoms of compression

Recurrence of hæmorrhage may occur within the first few hours or be delayed for days In some cases the symptoms suggest that there have been several recurrences of hæmorrhage The localized form of hæmorrhage usually remains limited to an area of brain surface 3 or 4 in in diameter or even less At operation it frequently appears to be beneath the arachnoid All stages between mere bruising and a definite collection of extravasated blood are found

In the diffuse form the blood extends widely over the hemisphere If the process continues the blood reaches the base, where it will extend across the middle line and downwards into the posterior chamber of the skull Spreading here round the medulla it will ultimately press on the centres in the floor of the 4th ventricle and cause death The blood over the hemisphere may accumulate to

the amount of many ounces, and, although of venous origin, under considerable pressure, so that when the dura is punctured a jet may spurt out to the height of 6 or 8 in. Such a collection displaces the brain towards the opposite side, wedging the corpus callosum and adjacent part of the brain into the opening of the falx. This opening may be so tightly sealed up that very little of the abnormal pressure is communicated to the opposite half of the cranial cavity and it is very unusual for blood to find its way under the falx to the opposite hemisphere. Such spread across the middle line as occurs is at the base. Haemorrhage over both hemispheres is thus practically always due to a bilateral lesion.

Bilateral hæmorrhage—This is sufficiently common to demand especial notice. From what has already been said in discussing the mechanism of contusion it will be understood that any considerable blow on one side of the head is practically certain to produce bruising on both sides of the brain. It follows therefore that when the bruising on one side has been severe enough to cause hæmorrhage the chances are considerable that a hæmorrhage on the other side has been produced. Actual experience thoroughly bears out this inference, and there is no commoner cause of disappointment after an apparently successful operation for intracranial hæmorrhage than the presence of a similar lesion on the other side. There may be a great disproportion in the size of the two hæmorrhages and it is by no means always the case that the larger causes the more definite localizing symptoms.

Changes in the extravasated blood. Traumatic subdural cysts—Absorption no doubt can occur when the hæmatoma is small. Extravasation in the form of a thin film of blood over a considerable area is probably very common in head injuries. Such collections are doubtless completely absorbed. Large hæmorrhages as a rule persist and if they do not cause death quite soon become encysted. (Plate 127.)

The cyst wall seems to consist of fibrin deposited at the periphery of the hæmatoma. In the course of a few weeks a very definite and tough membrane may have formed. This can sometimes be stripped off the dura on the one hand and the brain on the other leaving the surfaces apparently normal. The surface of the cyst in contact with the dura is usually adherent to it though not very firmly. The contents of the cavity consist within the first few weeks of altered blood clot and dark coloured fluid usually of a greenish tint. Later the blood pigment may largely disappear and masses of cholesterol crystals be found. These hæmorrhagic cysts have a remarkable tendency to increase in size even without further hæmorrhage and may at long periods after the accident give rise to symptoms such as optic neuritis suggestive of cerebral tumour.

3 Intracerebral hæmorrhage—Two forms are recognizable, that which occurs immediately upon the accident and that which occurs remotely as the result of softening in the brain substance. Both are uncommon.

Secondary rupture on to the surface or into the ventricle according to the situation of the hæmatoma, is relatively common.

Cyst formation is frequent if the patient survives the immediate effects of the hæmorrhage.

Traumatic ventricular cysts—Occasionally such cysts communicate with the lateral ventricle. This is especially likely to occur in children in whom much severer cerebral injuries are recovered from than in adults. In one such case on which I operated the cyst presented through a gap in the skull as a fluctuating swelling under the skin. It was found to occupy at least a third of the bulk of the hemisphere, and in its deeper part the choroid plexus of the lateral ventricle could be seen. Cysts of this kind are most common as the result of head injuries received during birth.

Intracranial hæmorrhage of the new born—It is only comparatively recently that the head injuries to which the child is liable during birth have received due attention from surgeons. The frequency of intracranial hæmorrhage in the new born has been observed in several long series of autopsies. The results have differed considerably: some observers have found hæmorrhage in 2 per cent of all post mortem examinations of young infants, others in as many as 12 or 13 per cent. It is certainly far from an uncommon injury and it must be remembered that probably a large number of infants recover from it with or without persistent symptoms. The frequency of the so called congenital and infantile hemiplegias and diplegias confirms this view.

The commonest lesion is a subdural hæmorrhage. Laceration of veins entering the longitudinal sinus and laceration of the tentorium are the chief sources of the bleeding.

The mechanism of these injuries cannot be discussed here. It may be stated however that difficult labour and instrumental delivery are common antecedents but that abnormally quick labour and even delivery by Cæsarean section have been followed by it.

The hæmorrhage usually comes on and causes symptoms within a few hours of birth but it may not become manifest clinically for several days, or possibly even weeks. It is probable that many cases of convulsions occurring within a few weeks of birth are due to traumatic lesions of the brain. The new born infant's brain is very tolerant of compression and consequently symptoms are apt to be slight or obscure. Definite localizing symptoms are frequently, perhaps usually absent.

The tendency to hæmorrhage not uncommonly present especially in syphilitic infants, is probably an important factor in many cases. It should be remembered in considering the prospects of operation, as it may cause the patient to bleed to death after the hæmatoma has been evacuated.

It is probable that energetic artificial respiration often leads to hæmorrhage from injuries which would have proved comparatively harmless otherwise.

Symptoms of intracranial hæmorrhage—Intracranial hæmorrhage is always a local lesion that is to say, it always affects some part of the brain more than the rest. A great variety of clinical pictures is therefore possible according to the situation of the hæmatoma. Even when the latter is very large, and its effects are correspondingly widespread, the increase of intracranial pressure is never general and uniform throughout the skull. The use of the term 'general compression' is therefore scarcely to be justified even in very advanced cases, since it is apt to be understood as implying that the pressure is uniform as well as widespread.

It is convenient to describe the symptoms in groups according to the regions of the brain by interference with which they are produced. Of such groups are to be recognized hemispherical symptoms, midbrain symptoms and bulbar symptoms. In each group the symptoms will be divisible into irritative and paralytic—the irritative corresponding with the presence of venous congestion or stasis in the affected part of the brain and the paralytic with the presence of anæmia.

It will be convenient first to enumerate the chief symptoms in tabular form, and then to add what comment is necessary.

HEMISPHERAL SYMPTOMS

	IRRITATIVE		PARALYTIC	
	Irritability	Delirium.	Goma.	
Consciousness	Slowness	Drowsiness		
Motor cortex and pyramidal tract	Rigidity	Jacksonian fits	Hemiparesis	Hemi-plegia. Exaggerated reflexes. Babinski's sign. Loss of abdominal reflex.
Area of Broca			Aphasia.	
Occipital lobe			Hemianopia	

Certain symptoms do not point to any particular part of the brain.

Headache which is probably always due to stretching of the dura or dural processes.

Giddiness and other abnormal sensations referred to the head which may occur with any disturbance of the hemispheres.

Generalised convulsions which indicate very rapidly increasing pressure such as that due to ventricular extension of a hæmorrhage.

Word blindness and word deafness are rarely distinguishable on account of the general disturbance of consciousness. In very slow localized hemorrhages one or other may occur, and then is of localizing value.

Hallucinatory sensations of sight, sound and smell are probably common at the onset of lesions of the occipital, temporal or anterior temporal regions respectively, but they are transient, and confused by oncoming disturbance of consciousness.

MIDBRAIN SYMPTOMS

IRRITATIVE

PARALYTIC

<i>Oculo motor nucleus</i>	Contracted and sluggish pupil	Dilated and fixed pupil
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BULBAR SYMPTOMS

<i>Respiratory centre</i>	Deep slow breathing	Shallow gasping, irregular breathing.
<i>Cardiac centre</i>	Slow full pulse	Rapid small weak pulse
<i>Vaso motor centre</i>	Rising blood pressure	Falling blood pressure

Vomiting is apt to occur in all brain lesions. It is probably always of bulbar origin, but is not of great significance as a symptom of onset. When persistent it probably always indicates definite involvement of the bulb.

Glycosuria usually indicates bulbar involvement. It comes on within a few hours and is transient. It may also be due to injury of the pituitary body.

Full discussion of the various symptoms enumerated in this table is not possible here, but some aspects of them must be dealt with briefly.

Affections of consciousness—The relation between impairment of cerebral function and impairment of consciousness cannot be stated in very definite terms. In a general way it may be said that a large surface of cerebral cortex, probably one half to two thirds of one hemisphere, must be affected before consciousness is much impaired. The rate at which the cortical disturbance comes on is, however, quite as important a factor as is the extent of it. Three fairly definite types of affection can be differentiated by clinical observation.

(a) Rapidly developing pressure over a large part of one hemisphere which is intense enough to produce anaemia causes profound coma.

(b) Rapidly developing pressure over a similar area of such a grade as to produce venous engorgement leads to an irritative modification of consciousness. Such a stage is passed through in the early period of all large intracranial hemorrhages. The patient, at first irritable, rapidly becomes excited and even violent; he shows little or no mental confusion, but is apt to be aggressive and resentful. The state is often absolutely unmanageable from

alcoholic excitement for which it is frequently mistaken with lamentable results. Just as with alcoholic excitement the condition readily passes into maniacal delirium. The patient though quite impervious to argument or persuasion, seems so fully conscious and wilful that he is apt to be handed over to the police as merely drunk. In these well marked cases the hæmorrhage is always large so that coma usually supervenes within an hour or two commonly enough in the police cell to which the unfortunate patient has by that time been conveyed. These mistakes are still made because it is supposed that the differential diagnosis of alcoholism and cerebral hæmorrhage is a matter of distinguishing two forms of coma. In actual fact there is hardly ever any difficulty when the patient is comatose whereas the two forms of delirium are often *identical* and can be distinguished only by keeping the patient under observation.

(c) Very slowly developing pressure, though it may be wide spread and severe, causes a very different picture. The essential features are the *slightness* and *variability* of the symptoms. Dullness and drowsiness of moderate grade without much confusion often with restlessness or mild delirium at night, are the usual changes in consciousness. Occasionally there may be quite definite intermissions in the symptoms. It is surprising how large a hæmorrhage may accumulate if only its increase is slow without any marked mental change being noted by the patient's friends. Finally of course the limits of compensation are reached and then profound changes rapidly appear.

Affections of the pupil—Definite pupillary changes appear late unless the primary lesion is close to the midbrain and are evidences of serious pressure. The nuclei of the two sides, being close together tend both to be affected but the changes in the pupil on the side of the lesion always remain in advance of those in the opposite pupil. Suppose for example there is an increasing hæmorrhage pressing on the right hemisphere the various changes may be as follows —

	RIGHT PUPIL	LEFT PUPIL
<i>Irritative symptoms on side of lesion</i>	Contracted and sluggish	Normal
<i>Early paralytic stage on side of lesion irritative on opposite side</i>	Slightly dilated and fixed.	Contracted and sluggish.
<i>Paralytic stage both sides more marked on side of lesion</i>	Dilated and fixed but larger than left.	Dilated and fixed

Bulbar symptoms—Of the great vital centres in the bulb the respiratory is the most sensitive to pressure and the vaso motor the least sensitive. In any case of increased intracranial pressure

the respiratory centre may pass into the paralytic stage with rapid cessation of respiration. This is the only paralytic bulbar symptom due to compression from which recovery can be attained by treatment. If the bulbar pressure can be relieved while artificial respiration is kept up the patient may be saved. Paralysis of the vaso motor centre as a result of compression is necessarily fatal.

For these reasons the appearance of the classical (irritative) bulbar symptoms should always be regarded as very serious, and should be anticipated by treatment whenever possible.

The vaso motor centre responds to pressure in a way which demands further notice. As soon as the pressure seriously impedes the circulation through the bulb, a remarkable activity of the centre is aroused. As a result of this and through the means of constriction of the vessels of the splanchnic area the blood pressure rises so that it can again force an adequate blood supply through the compressed vessels of the bulb. If the intracranial pressure rises still higher so as to exceed the blood pressure once more, a further splanchnic vaso constriction raises the blood pressure again until it can once more overcome the resistance in the vessels of the bulb. This remarkable mechanism, whereby the vaso motor centre protects the bulb against the effects of compression, is the 'vaso motor reaction' of Cushing. It explains completely the meaning of the high blood pressure which has long been known to occur in many cases of cerebral compression. In such conditions the pressure may double its normal height and reach 300 or even 400 mm Hg. It becomes clear, moreover that the high pressure is essentially protective, and that any attempt to reduce it directly without removing its cause is not merely useless but dangerous.

The reaction of the vaso motor centre is not always to cause a steady rise of blood pressure. In some cases from causes which are not known the vaso motor response is periodic. When this happens there are periods during which the blood pressure is high and the bulbar circulation is adequate alternating with periods in which the centre is inactive the blood pressure low and the bulbar and general cerebral circulation deficient. Thus is produced the Cheyne Stokes phenomenon, which is in essence a perfectly regular rhythmic alternation of periods of activity and inactivity of the brain. During the periods of inactivity the patient lies like one dead, with no movement even of respiration. During the periods of activity the most striking features are the strong and deep respiration and the evidences of restored function of the cerebrum, such as movements of the limbs groaning muttering or even consciousness.

In cases where the phenomenon is due to a hæmorrhage in the superior chamber, restoration of consciousness is never complete.

and movements of the limbs are the chief evidence of the temporary restoration of function. Such movements are usually purposive in character, and are apt to become stereotyped, so that at each period of activity the patient goes through exactly the same series. This machine-like repetition of the same action every few minutes for possibly a period of two or three days is very striking and characteristic. Such movements never affect limbs which are hemiplegic from pressure of the hæmorrhage. Their recurrent and automatic character may cause them to be mistaken for Jacksonian fits. This is a serious error as it leads to the skull being opened on the side opposite to the hæmorrhage.

The Cheyne Stokes phenomenon is sometimes regarded as a terminal symptom. This view is not fully in accord with the evidence. The phenomenon is certainly a late symptom just as is the continuously high blood pressure which is the more common mode of response of the vaso motor centre. It is not terminal however in the sense of being a later stage of the ordinary vaso motor reaction but is rather an alternative to this latter and when it occurs is the primary response of the centre to compression.

The Cheyne Stokes phenomenon is carefully to be distinguished from the irregular gasping respiration which is truly terminal in character and indicates the onset of paralysis of the bulb.

Clinical types of intracranial hæmorrhage—The symptoms of hæmorrhage appear in a variety of combinations practically infinite. Certain types however can be selected which present a reasonable degree of stability and are usually accessible to diagnosis. The chief of such will be given but it must be remembered that only typical cases are considered.

1 Extradural hæmorrhage. Meningeal hæmorrhage—A fracture traversing the temporal fossa and usually the base of the skull also is present. Blood escaping through the fracture may infiltrate the temporal muscle and cause an oedematous thickening which in the absence of evidence of local external injury there is of diagnostic value. Concussion is usually well marked. When it passes off the patient recovers to all appearance completely. He will be fully conscious able to speak normally and possibly to move walk or even run with full strength.

That a case of compression has shown this lucid interval is always very suggestive of extradural hæmorrhage. It may last from half an hour to twenty four hours or even more. During it the patient frequently suffers from severe headache and from giddiness and may vomit. The less the patient exerts himself the longer the interval is likely to last.

Generally within an hour or two after recovery from concussion

the headache increases greatly in severity and the patient becomes irritable and drowsy. The irritability may, but does not usually, develop into delirium, then the drowsiness increases to profound coma.

Evidences of hemiplegia appear on the opposite side to the lesion, viz drooping of the face, flabbiness of the cheek, flaccidity of the limbs, exaggeration of deep reflexes, Babinski's sign and disappearance of superficial abdominal reflexes.

These signs are preceded by rigidity, twitchings and possibly Jacksonian fits.

As the hemiplegia comes on the rigidity passes off and the limbs become flaccid. By the time the hemiplegia is established the limbs on the other side i.e. on the side of the lesion have become rigid.

If the hæmorrhage is on the left side, the patient may be noticed to be aphasic before the coma has developed.

The pupil on the side of the lesion is first contracted and then dilated and fixed. Similar changes follow later in the other eye.

By the time pupillary changes have appeared the bulbar symptoms will usually be developing, and there will be slow stertorous respiration, slow pulse and high arterial tension. If left untreated the patient dies from paralysis of the bulbar centres.

2 Diffuse acute subdural hæmorrhage—Evidence of fracture is not so common as in meningeal hæmorrhage and of less diagnostic value.

Concussion is usually severe and the interval between it and the onset of compression symptoms is absent or very short. Sometimes the vomiting which indicates recovery from concussion seems to precipitate the onset of the compression.

Well marked mental symptoms are usual. The patient is often unruly and violent and sometimes maniacally excited. This condition lasts at the most for a few hours, and is succeeded by the profoundest coma.

Hemiplegic pupillary and bulbar signs follow in due course as in meningeal hæmorrhage, but the evolution of the case is characteristically much more rapid. Bulbar symptoms especially are likely to be of early onset and severe. Hemiplegic signs are very unlikely to be detected before the onset of coma.

3 Localized subdural hæmorrhage—This is essentially a subacute condition. After the concussion has passed off reaction is severe and is apt to be followed by evidences of slight widespread compression—so-called 'cerebral irritation'. After this has persisted for some days, or possibly even a week or two and shown a tendency to increase rather than to diminish signs of localized compression of a severer grade appear rather suddenly, most commonly these take the form of Jacksonian fits indicating that

the hæmorrhage is in or about the motor cortex. Occasionally the localizing sign may be aphasia, hemianopia or what not, according to the seat of the lesion.

4 **Chronic subdural hæmorrhage**—These cases run a prolonged course of several weeks or possibly even two or three months. This course is divisible into a long prodromal period in which the symptoms are slight, ambiguous, or misleading and a short period during which serious symptoms rapidly develop and the presence of a definite widespread compression becomes manifest.

The accident may be severe, slight or even apparently trivial. The patient recovers from the immediate effects, but either does not get perfectly well or soon develops slight symptoms. The characteristic of such prodromal symptoms is their variability from time to time.

Headache and giddiness are common and tend to occur in attacks of increasing severity. Sometimes agonizing headache is the principal trouble.

Mental changes are perhaps the commonest disturbance. Changes of disposition, attacks of irritability, lethargy and loss of initiative are among the slight manifestations. There may also be transient attacks of mental confusion or of unconsciousness, possibly so slight as not to arouse serious attention. Persistent drowsiness, with perhaps mild delirium at night occurs in some cases.

It is unusual for definite physical signs of compression to be present, but such may come and go in a very surprising and puzzling way. At one examination an alteration of reflexes of hemiplegic type may be found while the next day no such abnormality can be discovered. The same perplexing alternations may occur between coma and normal consciousness. After several hours of coma which has every appearance of being terminal the patient may suddenly wake up and even be able to get out of bed only to relapse into coma again a few hours later. This fluctuation of consciousness may be repeated two or three times and is then extremely characteristic. Occasionally the mental state passes into the wakeful irresponsiveness of a dementia. Often a fullness of the retinal veins on one side is found and as a rarity definite optic neuritis.

After a variable period of these symptoms the headache may suddenly increase, vomiting occur, the drowsiness deepen to coma, and definite evidence of hemiplegia be found. The hæmorrhage is usually over the middle part of the lateral aspect of the hemisphere and in a number of cases is bilateral. When it is chiefly anterior or posterior corresponding modifications of the signs both in the prodromal and the acute stages may be present.

At the time of operation the hæmorrhage is generally found to

be definitely encysted, as already described. There can be little doubt that the condition referred to by pathologists as *pachymeningitis hæmorrhagica interna* is a traumatic hæmorrhage of this type.

5 Delayed hæmorrhage "*Spat apoplexie*"—In these cases the patient to all appearance recovers completely from the accident which is often trivial. Some weeks later, generally two or three, there is a sudden onset of symptoms of severe compression, not uncommonly the hæmorrhage ruptures into the ventricle, causing high fever, general rigidity, and convulsions. In any case the outlook is always serious and most often a fatal end rapidly ensues.

6 Subtentorial hæmorrhages—In all the varieties described above the hæmorrhage occurs in the superior chamber of the skull in the great majority of cases. Hæmorrhage into the inferior chamber is rarely observed clinically, because on account of the restricted space there and the concentration of function in the bulb the condition is rapidly fatal. In rare cases however, it is to be seen clinically. The remarkable picture produced is so important that it must be briefly mentioned. Bulbar symptoms are manifest from the first. There will be stertorous slow respiration full slow pulse and high blood pressure. Vomiting is also common. In spite of these symptoms, so closely associated with the classical picture of compression, the patient may be perfectly conscious. In other cases the Cheyne Stokes phenomenon is present, and then the patient is conscious during the active periods and unconscious in the intervals. The condition is dangerous to the last degree, and usually ends very soon in death.

Diagnosis of intracranial hæmorrhage—The problems presented by this subject are frequently complex and difficult, and sometimes insoluble. This fact should not however, discourage the surgeon from attempting to make a reasoned and complete diagnosis in each case. There is no part of the body in which the relation between lesion and symptoms is more precise and none where a thorough grasp of physiological and pathological principles can be used more fruitfully.

The chief source of difficulty is the fact that any severe head injury tends to produce lesions which are not only multiple but also of different intensity and importance. Moreover it is not necessarily the most important of these which produces the most obvious signs so that the accurate diagnosis and adequate treatment of a single lesion may leave the patient in danger from some other unsuspected condition.

It is necessary, therefore, not merely to depend on the actual symptoms and physical signs shown by a given case but also to take into consideration the probable effects on the intracranial contents

of the kind of violence which has been sustained. The former may be referred to as the direct evidence, the latter as the indirect.

Indirect evidence 1 *The nature of the force applied to the skull*—Sharply localized blows (stab wounds pistol shots of low velocity) tend to cause marked local injury only and but little concussion or general and distant contusion. Blows of large objects or falls on the head tend to cause much concussion and distant and widespread contusion. High velocity bullets produce much local injury about the track of their passage, and may cause widespread bruising from their explosive action.

2 *The direction of the force applied to the skull* may give valuable evidence as to where contrecoup injuries may be expected. It should always be remembered that the principal or even the sole hæmorrhage may be on the opposite side to that struck and that the hæmorrhage may be bilateral.

3 *The general severity of the accident* should be taken into account. Accidents of great violence always tend to produce wide spread and severe contusion and thus may be suspected in such cases even when the symptoms are relatively mild. In other words if two cases be taken in which apparently similar injuries have been produced by accidents where the forces concerned have been of widely different severity—say a carriage or bicycle accident in the one case and a motor car or railway accident in the other—it will generally be found that the latter case runs a more severe and complicated course though the manifest injuries in the two are the same. Such considerations make it clear that it is very important for the surgeon to be familiar with the modes of distribution through the skull and brain of forces applied externally and with the immediate effects of such disturbances upon the intracranial contents.

4 *The presence of fracture of the skull* is important as indicating a severe grade of violence and possibly the seat of the hæmorrhage but it must always be remembered that for purposes of localization physical signs of brain injury are much more important than the situation of the fracture.

Direct evidence 1 *The nature of the lesion* (a) *External evidences of intracranial hæmorrhage*—In cases of meningeal hæmorrhage effusion of blood under the scalp if there is no evidence of local external violence is a valuable sign. In children an important variety of extracranial escape of blood occurs. In such cases the dura and pericranium are torn at the line of the fracture and a free exit is available for subdural effusions to escape. The blood finds way into and distends the subaponeurotic areolar tissue forming a large hæmatoma. As long as the external escape is free there may be few or no serious symptoms of pressure on the brain. As soon

however, as the scalp is tightly distended, further hæmorrhage will produce cerebral symptoms. Such a "safety valve hæmatoma" is not uncommon in children and the picture of a very large sub-aponeurotic extravasation associated after an interval of two or three days with cerebral symptoms is characteristic.

(b) Blood staining of cerebro spinal fluid as ascertained by lumbar puncture—This is of value in many cases of subdural hæmorrhage.

(c) Signs of cerebral involvement—The features characteristic of hæmorrhage, as distinct from other traumatic lesions, are the mode of onset, the progressive nature of the symptoms and the presence of paralytic symptoms. These three features constitute the minimum on which a diagnosis of hæmorrhage can be based. The onset always shows an interval between the accident and the first appearance of paralytic symptoms. This interval in the case of meningeal hæmorrhage usually comprises the period of concussion and a greater or less time (half an hour to twenty four hours in general) in which the patient appears almost or quite normal. In acute diffuse subdural hæmorrhage the interval is short and may include but little more than the period of concussion, the patient passing from the latter into an obviously abnormal condition in which marked irritative symptoms are present. In cases of chronic hæmorrhage the interval is characteristically long. When very long it is not of much value in distinguishing the extradural and intradural forms. When there is no interval the case is very unlikely to be one of uncomplicated extradural hæmorrhage.

The progressive nature of the symptoms is very important. The most obvious evidence of progress is the passage of irritative into paralytic symptoms such as the transition of delirium into coma. This progress may lead to error if the disappearance of the irritative symptoms alone is noted and the paralytic symptoms which succeed do not attract attention.

Paralytic symptoms are undoubtedly the most important of all. Oedema alone cannot produce them and direct injury will not show the delay characteristic of hæmorrhage. Among possible paralytic symptoms are hemiplegia or hemiparesis, monoplegia, aphasia, loss of pupillary reflex, hemianopia, alterations in the reflexes of the limbs and abdominal wall. Any one of them may be enough to settle the diagnosis. The only precaution necessary is to make sure that the paralysis in question is not due to a cranial nerve injury from a fracture of the base of the skull. Such evidences of nerve injury may have a delayed onset and this is especially the case with facial paralysis due to implication of the 7th nerve in the temporal bone. This form of facial paresis or paralysis is to be distinguished from that due to hæmorrhage over the lower part of the motor area.

by the fact that it implicates all the facial muscles (of the one side) equally

2 *The side of the lesion*—The two great difficulties in determining this occur when the lesion is bilateral and when the patient is unconscious. The former will be referred to under Treatment, and we are chiefly concerned here with the *diagnosis of hemiplegia in a comatose patient*. The chief points to be observed are as follows. On the paralysed side—

Flaccidity of limbs

Failure of hemiplegic limbs to participate in movements provoked by painful stimulation

Drooping of the mouth

Puffing out of cheek during expiration

Elevation of temperature (usually about 1 F above non paralysed side)

Abolition or reduction of abdominal reflex

Exaggeration of deep reflexes and possibly ankle clonus

Babinski's sign

In the presence of Cheyne Stokes phenomenon, non participation of paralysed side in periodic movements of limbs

Differential diagnosis of traumatic hæmorrhage

—Much attention has been given to the diagnosis of the later stages of traumatic hæmorrhage from other causes of coma. The chief of these which come into question may be divided into three groups

(a) Narcotic poisons—alcohol opium carbolic acid

(b) Toxic states—uræmia diabetic coma hyperacute febrile conditions such as sunstroke

(c) Non traumatic cerebral compressive states—embolism thrombosis, hæmorrhage cerebral abscess meningitis hæmorrhagic tumours ruptured aneurysm

Most of these conditions are susceptible of positive diagnosis and full discussion of them is superfluous in a surgical work. A few elementary observations alone are necessary

Intracranial hæmorrhage has been mistaken for alcoholic intoxication probably more often than for anything else. The reason for this is that drunkenness alone of the non traumatic causes of coma produces a well marked stage of general cortical excitation before it causes coma. It cannot be too strongly emphasized that it is the delirium of compression rather than the coma which is the cause of mistakes. The two forms of delirium are practically identical but it will generally be found that that of compression is more active aggressive and uncontrollable than that of alcohol. A man fighting drunk can generally be influenced to some extent

by an appeal of the right kind whereas a man with an early diffuse subdural hæmorrhage is more often a dangerous and unapproachable automaton. The latter may however, betray evidence of the intense headache which he almost necessarily has. In many cases the only safe course is to keep the patient under observation. The subsequent coma in the two cases shows similar differences—that of compression rapidly becoming profound and impenetrable, while from that of alcohol the patient can often be at any rate partially roused. The coma of compression, being practically always accompanied by other paralytic symptoms is usually easy to recognize. Evidence of injury to the head is likely to be present in both cases and is not of much value.

In toxic states coma rarely comes on rapidly enough to cause a sudden fall with injury to the head. Diabetic coma is the only form likely to cause difficulty. Positive evidence of "acetonæmia" must be found before the diagnosis can be made. Mere glycosuria is almost equally common after severe head injuries, but is, of course essentially transient.

In the non-traumatic cerebral vascular lesions there is usually no marked stage of excitation. The very early onset of extensive paralytic symptoms is in marked contrast with traumatic cases. A priori it might be supposed that a capsular hæmorrhage causing a fall and injury to the head would be indistinguishable from a traumatic lesion. In actual practice mistakes of this kind are not common. If followed by operation they should be rather favourable to the patient than otherwise.

Intracranial hæmorrhage except in the chronic forms, is not often difficult to distinguish from inflammatory lesions. If a patient with a chronic hæmorrhage has also chronic middle ear disease the surgeon is very likely to be misled, and with very serious results for he will be tempted to open up the mastoid as a first step. This will increase greatly the danger of sepsis in a subsequent intracranial exploration. If there is the least doubt, the latter operation should be done first.

A cerebral tumour into which hæmorrhage has occurred may produce many of the appearances of a traumatic lesion. An examination of the fundus oculi by revealing optic neuritis may prevent a mistake.

In concluding the discussion of diagnosis it may be remarked that the determination whether a given hæmorrhage is extradural, subdural or intracerebral is relatively unimportant compared with the diagnosis of its site and its other relations to the brain. The extradural hæmorrhage is usually distinguishable by the marked interval of lucidity and, in adults by the evidences of external

escape of blood through a fracture. The discrimination between subdural and intracerebral hæmorrhage is sometimes possible, but is always difficult and of comparatively little value.

Prognosis in intracranial hæmorrhage—Extradural hæmorrhage is of relatively slight danger if treated early. Diffuse acute subdural hæmorrhage is very serious, and indeed usually fatal. This is not inherent in the nature of the condition, but is mostly due to defective diagnosis and late and timid operating. Intracerebral hæmorrhage even if evacuated by operation, is usually fatal because in such cases there is almost always severe and wide spread damage to the brain.

Many cases of all varieties of hæmorrhage end fatally after the hæmorrhage has been evacuated. Such results are due sometimes to recurrent hæmorrhage, not uncommonly to a second hæmorrhage elsewhere which has been overlooked, but perhaps most usually to widespread contusion of the brain implicating the medulla and leading to respiratory and circulatory failure. Such lesions in themselves might not have been fatal but the presence of compression by throwing extra demands on the damaged medulla has turned the scale against the patient. Other things being equal, the danger of a given case of hæmorrhage is in direct proportion to the age of the patient, the severity of the accident, and the rapidity of onset of the symptoms. The presence of bulbar symptoms is always serious. The development of paralytic bulbar symptoms is necessarily fatal and the only contra-indication to operation when a diagnosis of hæmorrhage has been made.

Treatment.—Operation is the only treatment available. The primary object of the operation is to find and remove the hæmatoma. In addition it is necessary to provide an exit for further oozing of blood and sometimes to allow for relief of tension due to oedema and contusion. The actual arrest of bleeding from visible vessels is rarely called for.

The details of each operation must be varied to suit the particular case but certain general principles may be laid down.

The situation of the opening in the skull should be determined by the cerebral signs. Failing distinct guidance from these the region at which there are evidences of external violence should first be explored. The osteoplastic flap operation should as a rule not be done in acute cases. It is more severe and difficult than the ordinary operation; it tends to limit the free escape of any fresh oozing that may occur and it does not allow of free decompression if there is much persistent tension from oedema or contusion. In mild subacute and in chronic cases it may often be used with advantage. A very large skin flap should always be made to allow of

extension of the bone opening in any direction, and to permit a free decompressive opening being made if necessary. It is desirable that a margin of at least an inch be left between the edge of the bone-opening and the skin incision.

It should be remembered that in severe cases the blood pressure is often very high, so that unless special precautions are taken a dangerous amount of hæmorrhage may occur during the cutting of the flap. The simplest method to avoid this is to make the incision in small lengths at a time and to pick up the vessels as they are divided.

Drainage is not usually necessary, and should be avoided as much as possible on account of the risk of infection.

A second operation is frequently necessary. The evacuation of a hæmatoma should be followed by a definite and persistent improvement in the symptoms. If such does not occur or is not maintained a reopening of the wound or more probably an exploration of the opposite side is indicated provided the persistence or recurrence of symptoms is not due to failure of the bulbar centres.

Meningeal hæmorrhage—The opening should be made in the temporal fossa and should include the course of the anterior branch of the middle meningeal artery as this may be the source of the hæmorrhage. An opening about 2 in in diameter at the least is desirable. If after the evacuation of the hæmatoma, the brain expands readily and strongly, the dura should be incised and the subdural space explored. Failure of the brain to expand generally indicates failure of the bulbar centres and is a bad sign.

Diffuse subdural hæmorrhage—In these cases it is especially necessary to make a very large skin flap. The clot should be washed out with normal saline solution. If the brain bulges strongly into the opening a large decompression should be done. No attempt should ever be made to suture the dura. It is quite unnecessary and tends to restrain escape of blood as well as the formation of a temporary hernia. Drainage is not usually necessary.

Intracerebral hæmorrhage—A very large flap and a large bone opening should be made. As soon as the dura is freely opened the hæmatoma tends to find its way to the surface and bulges or bursts through the cortex. It is well to flush out the cavity in the brain with saline solution, but drainage can usually be avoided.

Chronic subdural hæmorrhage—These cases are suitable for the bone flap method as there is not usually much œdema of the brain after the relief of pressure. Failure of the brain to expand in longstanding cases is due rather to secondary changes in it than to general circulatory failure. It is a serious sign, but it sometimes happens that a brain which does not expand at all well at the operation does so satisfactorily in the next few hours. If there is any reason

to suspect that the hæmorrhage is bilateral it is absolutely essential for both sides to be explored at the one operation

FRACTURES OF THE SKULL

A very great amount of attention has been given by surgical writers to fractures of the skull and there has been a tendency to deal with the much more important subject of injuries of the brain as if these latter were to be regarded as mere complications of fracture. There can be little doubt that the relative importance of fractures has been exaggerated, with the effect of interfering with the formation of a well proportioned and practical picture of the whole subject of head injuries. The chief respects in which fractures of the skull are of practical significance are—(1) their liability to cause laceration of meningeal vessels (2) their tendency to cause local injury to the brain through depressed and detached fragments and (3) their liability to permit the access of infective material to the intracranial contents. In the diagnosis of injuries to the brain the presence of a fracture is of importance as a means of estimating the nature, direction and severity of the violence to which the patient has been exposed. It must be clearly understood however that a fracture may be present without any serious brain injury and that serious brain injury may be present without a fracture.

Mode of production of fractures—The theory of fracture of the skull has been much discussed and is still the subject of controversy. Such discussion is of little practical value and will be limited here to the laying down of a few elementary principles.

When the skull is struck a severe blow the bone not being absolutely rigid yields to some extent. If this bending is carried beyond a certain degree the bone cracks. The amount of angular bending of which the skull bones are capable without breaking is of course small but it is clear that the sharpness of the angle produced in the bone is what determines the occurrence of a fracture and that this must vary according to the nature of the blow. If the external violence is applied over a very small area as by a pointed instrument or bullet the yielding of the bone—being of course limited to the point actually struck—causes a sharp bending immediately around this point with the production of a punctured or depressed fracture which is characteristically sharply localized. The absence of any widespread deformation of the skull in such cases explains the characteristic absence of concussion which so often leads to a serious injury being overlooked. The presence of marked symptoms of immediate cerebral disturbance in certain cases of bullet wound is explained by the explosive effects on the brain of the

passage of the bullet. When the bullet is of low velocity and small size, so that there is no extensive direct damage to the brain, the phenomena of concussion are usually altogether absent.

Fractures of this type may be conveniently called localized or limited fractures.

If the external violence is applied over a large area of the skull as in the case of falls on the head, the bending of the bone is not so sharp and therefore considerable deformation is possible before fracture occurs. The site and distribution of such fractures and their extent will depend chiefly on the amount of deformation, and this is determined by the site of the blow and the relative weakness of the various parts of the skull. Fissures tend to originate in the neighbourhood of the place struck, and to spread to distant parts of the skull, avoiding specially strong regions, since these are little liable to deformation. The usual type of fracture following a fall on the vertex will therefore be one or more fissures running towards or into the base through the temporal fossa where the bone is weaker than that above the external angular and the mastoid processes. In cases of falls on the frontal or occipital regions the fracture may be of longitudinal distribution. It must be remembered that in falls on the vertex the part striking the ground is not the only region in which deforming violence is applied to the skull. The impact of the spine against the occipital condyles tends also to produce deformation and fissuring originating in the base. Such fissures may combine with or remain distinct from fissures originating at the vertex.

Fissures involving the base of the skull are occasionally longitudinal but as would be expected much more often more or less transverse. Such transverse fractures usually cross the middle line, and with a certain amount of obliquity so that the middle fossa of one side may be fractured and the anterior fossa of the other. There is no great regularity about the distribution of such fractures, and no advantage is to be gained by attempting to enumerate the possible varieties. Fissures of the middle fossa commonly cross the petrous bone and enter the posterior fossa implicating the middle ear and causing rupture of the tympanic membrane. Again, a fissure of the middle fossa often passes inwards to the region of the pituitary fossa, and thence through or near the optic foramen to the anterior fossa.

The fractures now under consideration are those usually called 'fractures of the base of the skull'. The name is inadequate and to some extent misleading; a better one would be fractures from general deformation. They are of practical importance chiefly owing to the fact that they are apt to implicate the base and therefore to be compound. As they are the result of widespread deforma-

tion of the skull, they are almost always accompanied by well marked signs of concussion, and by more or less severe and extensive contusion

LOCALIZED FRACTURES

Numerous descriptive terms have been applied to the various forms of localized fracture. They are self explanatory and do not need formal definition, such are for example, the fractures known as depressed pond shaped gutter shaped, punctured and stellate. The term partial is applied to fractures implicating one table only usually the external. True localized fractures as such are not usually accompanied by much evidence of concussion or other general cerebral disturbance. As already stated this rule does not always apply in cases of bullet wound. When a localized fracture is accompanied by evidence of serious intracranial damage the latter is due to a complicating injury or hæmorrhage and not to the immediate effects of the fracture or of depressed bone. Depressed bone, apart from hæmorrhage is very unlikely to produce any cerebral symptoms unless it implicates directly some region of highly concentrated function like the motor area and then the symptoms tend to be isolated ones such as a monoplegia or aphasia. Coma from the mere pressure of a fragment of bone without hæmorrhage probably does not occur.

Localized fracture in the adult is practically always compound that is to say violence sufficiently concentrated to cause a limited fracture at the point struck is almost certain to penetrate the scalp. This is a very important rule in practice because of the completeness with which some hæmatomas mimic a depression of the bone. The surgeon should always be very suspicious of a supposed depressed fracture if the scalp is intact. The only common exceptions to this rule are the smooth pond shaped depressed fractures of young infants mostly sustained during birth and the dislocations at the sutures which occur occasionally in young children where one bone is depressed below the level of the other. The least rare form of this injury is perhaps a depression of the parietal bone at the squamous suture. Occasionally also a glancing blow from a high velocity bullet will cause a fracture with splintering of the inner table and severe contusion of the brain without the scalp showing more than a graze. Indeed, it is a good clinical rule that whenever the head has been touched by a high velocity bullet however trivial the contact and its immediate consequences may seem to be a fracture of the skull is highly probable and a contusion of the brain certain.

The chief significance of localized fractures as they are almost always compound is their liability to lead to intracranial sepsis. In addition as they are usually depressed and accompanied by

contusion of the brain, they have a liability to be followed frequently by the headache of unresolved contusion and occasionally by epilepsy.

Diagnosis—This need rarely give rise to any difficulty if it be remembered on the negative side that localized fractures rarely occur without a scalp wound and on the positive side that all scalp wounds should be carefully explored with the probe without any reference to the presence or absence of symptoms. A scalp wound may be quite small and oblique, and yet lead down to a definite depressed or punctured fracture. If there is the least doubt in the surgeon's mind as to the presence of a localized fracture an anæsthetic must be given, and the wound enlarged so that an adequate exploration can be made.

Treatment—All localized fractures of the skull must be operated on with the possible exception of the pond shaped depressions of infants. In cases of the latter injury, if the depression is deep and does not show evidence of definite diminution within three or four days, operation should also be advised. Absence of symptoms should in no case be regarded as justifying delay in operating.

The object of the operation is disinfection of the wound, removal of loose and depressed fragments and in some cases evacuation of blood or liquefied brain substance. The most effective method of disinfection is the systematic excision of the surfaces of the wound in bone and soft parts so that any potentially infective material is completely removed. If much of the skin has to be sacrificed, covering for the wound can be obtained by sliding over it a flap of adjacent scalp. In general closure of the wound should be aimed at. The prophylactic injection of tetanus antitoxin should never be omitted.

If the dura is not punctured or torn it should not be incised unless there is some positive indication such as symptoms or direct evidence of intradural hæmorrhage.

If the dura is punctured it should be laid open freely and the underlying brain examined. When the brain is deeply punctured it is desirable to remove any loose brain substance and any foreign body which from X ray or other evidence is known to be present and which can be reached without unduly prolonged exploration. It is not advisable to attempt to drain such deeply penetrating tracks.

It is well to carry out these operations under continuous irrigation with some antiseptic solution such as perchloride of mercury 1 : 2000. Drainage of the superficial wound should usually be employed for twenty four or forty eight hours. Moist antiseptic dressings changed every twelve hours should be used during the period of drainage.

The pond shaped depressed fractures of infants may sometimes be raised by inserting an instrument through a trephine opening

at the side of the depression and levering up the affected bone. If this is not effective the depressed area may be cut out with strong scissors and the bone replaced with its convex dural surface outwards. This method has the advantage of allowing the dura to be incised freely if there is the least indication of free blood beneath it. The skin incision should be so planned that if the larger operation is found to be necessary an ample flap can be reflected.

Treatment of gunshot wounds of the head does not involve principles different from those already laid down. Operation is of course necessary in every case the wound of entry and of exit if such be present being dealt with for disinfection and for the removal of blood clot, bone splinters, disorganized brain matter and missile fragments. It is important to secure closure of the wound or wounds in order to provide covering for the protrusion of swollen brain which is especially likely to occur.

How far the surgeon is justified in carrying the search for a bullet or shell fragment in a given case is always a difficult problem. Such foreign bodies usually cause no symptoms and may remain latent indefinitely. The infective material they have carried in with them may however at any time become active and cause fatal septic complications even after many years. Again a secondary operation to remove a foreign body is usually much more difficult than an operation at the time of the injury for densely indurated brain tissue comes to surround the foreign body and makes the finding and identification of it very uncertain.

FRACTURES OF THE BASE OF THE SKULL

A given fracture of the base is rarely limited to a single one of the three basal fossæ; nevertheless such fractures are for clinical purposes conveniently classified into those of the anterior middle and posterior fossæ respectively.

Concussion, contusion and compression are of course extremely liable to occur in such cases but will not be referred to further here as they do not constitute an essential part of the condition. The following description will deal in a summary form with such injuries and symptoms as are essentially due to the fracture itself.

Clinical features—These may be described under the following heads—

- 1 Leakage through the fracture into subcutaneous tissues or mucous cavities. This includes escape of brain substance, cerebrospinal fluid or blood.
- 2 Injury of large vessels.
- 3 Injury of nerves.
- 4 Infective conditions.

FRACTURES OF THE ANTERIOR FOSSA

Causation—Usually a fissured fracture following deformation sometimes a localized fracture from punctures through the orbit nose or mouth very rarely a fracture of the orbital plate from impact of the brain

Symptoms 1 *Leakage*—Brain substance is occasionally expressed through a fractured cribriform plate into the nose. It is of course, evidence of very severe violence. Blood commonly escapes (a) into the nose, and causes external bleeding or is swallowed (b) into the orbit causing staining of the eyelids, subconjunctival hæmorrhage and proptosis. Cerebro spinal fluid is discharged through the nose occasionally. It is recognizable by its watery character, low specific gravity and possibly by the ability to reduce Fehling's solution. It escapes in a dropping stream which is increased by anything that raises the venous pressure—e.g. straining and expiratory efforts. Sometimes the escape of cerebro spinal fluid from the nose becomes chronic ('cerebro spinal rhinorrhœa').

2 *Injury to large vessels*—The ophthalmic vessels are occasionally torn causing orbital hæmorrhage with marked proptosis. The anterior meningeal arteries if torn, do not usually give rise to extradural hæmatoma of any size.

3 *Injury to nerves*—The olfactory nerves are commonly torn by fractures of the cribriform plate. If the patient is conscious anosmia (possibly unilateral) may be observed. The optic foramen so called, is rather to be described as a canal and is fitted closely by the optic nerve and ophthalmic artery, hence the former is especially liable to injury. Rupture of the nerve leads to permanent blindness of the affected eye and dilatation of the pupil. Illumination of the affected eye will cause no consensual contraction of the opposite pupil but illumination of the opposite eye will cause contraction of the pupil on the affected side. The oculo motor nerves are rarely injured, on account of the ample space available for them in the sphenoidal fissure.

4 *Infection*—Meningitis is the only serious infective complication. In its graver forms it is not common, but there is reason to suppose that minor grades of it occur frequently and are recovered from. It is favoured by pre-existing infective rhinitis and seems to be encouraged by putrefaction of blood clot in the nose and possibly also by too energetic attempts to disinfect the nasal mucous membrane by douching under pressure.

FRACTURES OF THE MIDDLE FOSSA

Causation—Usually fissured fracture following deformation sometimes punctures through the roof of the mouth and rarely frac

tures from the condyle of the jaw being driven against the temporal bone

Symptoms 1 *Leakage*—Brain substance occasionally escapes from the external meatus. Blood and cerebro spinal fluid, especially the former are much more common. Rupture of the tympanic membrane is of course always present in such cases.

2 *Injury to large vessels*—Rupture of the middle meningeal vessels causing extradural hæmorrhage is not uncommon. Rupture of the internal carotid is rare, and is rapidly fatal unless it occurs as it usually does within the cavernous sinus. In the latter case an arterio venous communication is formed giving rise on the same side to pulsating exophthalmos and distension and pulsation of the orbital veins. As a rule vision and the movements of the eyeball are retained. There is a loud continuous murmur, which is very distressing to the patient and is often audible at some distance from him.

3 *Injuries to nerves*—The 6th cranial nerve is frequently injured where it lies in contact with the tip of the petrous bone.

The facial and auditory nerves are especially liable to injury in a fracture which passes through the petrous. They may be crushed or torn at the time of the fracture pressed upon by blood within the first two or three days involved in inflammation within about a week or finally pressed upon by callus during union of the fracture from four to six weeks after the accident. The facial is more commonly affected than the auditory and the only manifestation which is decidedly frequent is a moderate facial paresis coming on about the second day and doubtless due to pressure by blood and œdema. Such a condition usually recovers completely.

4 *Infective complications*—Otitis media is especially apt to follow rupture of the tympanic membrane. A sudden rise of temperature about the third day is very commonly due to this condition. If the otitis is overlooked it is likely to cause spread of inflammation through the fracture with consequent extradural abscess meningitis or possibly cerebral abscess.

FRACTURES OF THE POSTERIOR FOSSA

Symptoms 1 *Leakage*—When the basilar process is fractured blood and cerebro spinal fluid may escape into the pharynx.

2 *Injury of vessels*—Rupture of the basilar or vertebral artery is rare because the relation of these vessels to the bone is not close. It is almost necessarily a rapidly fatal accident.

3 *Injuries to nerves*—The facial and auditory nerves have been referred to already. Of the other nerves in the posterior fossa the glossopharyngeal, vagus and spinal accessory are but very rarely

injured The hypoglossal is occasionally damaged, with the production of paralysis and atrophy of half the tongue

4 *Infective complications* can arise only when the basilar process is fractured or when there is a localized compound fracture in the suboccipital region The latter is very uncommon as a source of infection because the bone is so thickly covered by muscles and because direct fractures of the posterior fossa are for the most part rapidly fatal from injury to the medulla

Diagnosis of basal fractures—Certain features of basal fractures call for special mention in relation to diagnosis

Bleeding into pharynx—(a) The blood may be swallowed without any escape externally Vomiting of altered blood at a later period may lead to a suspicion of abdominal injury The pharynx should always be inspected with a good light to establish directly whether hæmorrhage is occurring there (b) The blood may accumulate in the pharynx if the patient is lying on his back During respiration air is forced through this blood and aerates it When the pool of blood fills up enough to touch the upper opening of the larynx, the patient coughs and brings up a large amount of bright red frothy blood The resemblance to a case of injury of the lung then becomes very close

Bleeding from the nose or external meatus—The actual source of the blood should always be ascertained by direct examination through a speculum Laceration of the external soft parts very readily occurs in both ear and nose In the case of the ear, when chronic otitis media is present the jarring of a fall may cause granulations to start bleeding Fracture of the base cannot be regarded as the source of hæmorrhage from the meatus unless the rupture of the membrane is actually seen It usually appears as a thin red slightly jagged and more or less vertical streak crossing the membrane Blood may be seen coming through it

Orbital hæmorrhage—The black eye produced by bleeding into the orbit has certain characters which distinguish it from the black eye due to direct external violence, such as a blow of a fist In the former the blood is checked in its anterior extension by the palpebral fascia so that the discoloration of the skin is limited by the orbital margin and has the shape of the anterior orbital aperture moreover, the discoloration being due to blood which is not immediately subcutaneous is from the first of a purplish even brownish tint, quite unlike the beefy redness of a recent black eye of the ordinary type, again the skin shows no evidence of external violence having been applied to it and finally if there is subconjunctival ecchymosis, it spreads forwards from the back of the orbit so that

its posterior limit cannot be seen. On the other hand in a case of ordinary black eye the staining is not limited by the orbital margin and is of a beefy redness indicating hæmorrhage into and immediately under the skin, the skin shows superficial excoriation and if there is subconjunctival ecchymosis it is most marked around the cornea, and does not usually extend backwards so far that its posterior limit cannot be seen.

If orbital hæmorrhage is very severe it may cause marked proptosis and oedema of the conjunctiva and give rise to a suspicion of arterio venous aneurysm or thrombosis in the cavernous sinus.

Treatment of fractured base—Apart from complicating injuries of the brain and intracranial hæmorrhage treatment is chiefly concerned with the prevention and control of infection.

When there is bleeding from the nose the patient should be propped up in bed to a moderate degree to check oozing and efforts should be made to keep the nose clear of any great accumulation of clots. A passage can generally be kept open through the inferior meatus by mopping and very gentle douching may be used through this. No attempt should be made to clear the upper and relatively aseptic part of the nose by energetic syringing. If the patient is conscious he should be forbidden to blow his nose on account of the possibility of septic matter being driven through the cribriform plate. The nostrils should never be plugged.

In hæmorrhage from the ear the meatus may be swabbed out with antiseptic mops but on no account syringed. The pinna and neighbourhood should then be disinfected and a large dressing applied. Propping the patient up in bed discourages not only the oozing of blood but also the discharge of cerebrospinal fluid.

In fractures through the tympanum a careful watch for the onset of otitis media should be kept. If the temperature rises the membrane should be examined and if its aspect causes any suspicion of distension freely incised. If in spite of a free incision, the temperature remains raised and the patient complains of headache or shows any other sign of intracranial infection the skull should be opened immediately above the ear and the region of the tegmen tympani explored and drained.

Any suspicion of meningeal symptoms should lead to a lumbar puncture being made and all contents of the fluid being examined. A definite polymorphonuclear leucocytosis indicates a beginning meningeal infection. Frequently lumbar puncture once or twice repeated leads to the rapid subsidence of such a condition. Should however the meningeal symptoms progress the region of the skull from which the infection may be supposed to come should be opened up the dura incised and the focus of infection drained.

DISEASES OF THE SKULL

ACUTE INFECTIVE CONDITIONS

SUPPURATIVE PERIOSTITIS

This condition occurs only as the result of an infected scalp wound or of a suppurating cephalæmatoma. In either case it is apt to be accompanied by slight superficial necrosis of the skull. If drainage is established early there is often no necrosis while if drainage is much delayed a penetrating infection of the bone is apt to occur possibly with intracranial complications. After drainage has been properly established the occurrence of necrosis is recognized by an area of bone remaining uncovered by granulations and of a dead white colour. As a rule it is not desirable to attempt to remove the sequestrum until it is loose. The sequestrum does not usually comprise more than a thin scale of the outer table.

ACUTE OSTEO MYELITIS

This occurs in three forms. (a) 'Acute necrosis' that is to say an acute staphylococcal inflammation usually secondary to some distant skin lesion and occurring almost exclusively in children. The condition is decidedly rare usually affects the frontal bone and is of great gravity. (b) As a complication of infected scalp wounds especially with penetration of the pericranium. The infection spreads into the diploe along the veins. The scalp wound may be quite small and often heals readily even while the bone lesion is developing. The region of the wound becomes painful tender and oedematous headache giddiness and fever appear. Exposure of the bone shows it to be avascular and of a yellowish colour. (c) As a complication of infection of the frontal sinus or mastoid antrum. It is especially liable to follow operations for frontal sinus empyema, and seems to be favoured by methods in which after free opening up of the bony tissues adequate drainage is not provided. It is apt to run a subacute or chronic course spreading from the original focus widely throughout the vault of the skull and tending inveterately to relapse after apparently radical operations. It is a very fatal complication and very resistant to treatment. The fatal termination is brought about by meningitis or sinus thrombosis.

Treatment—All forms of osteomyelitis of the skull demand very energetic treatment. The seat of the disease must be freely exposed and all bone showing the typical yellowish bloodless appearance should be freely cut away. It is rarely enough to remove the outer table alone and the whole thickness should at any rate be removed at some part so that the possibility of extradural abscess may be excluded. The spreading osteomyelitis of frontal sinus disease must be attacked especially early and energetically.

TYPHOIDAL BONE INFECTIONS

The cranium is one of the less common sites of bone infection in typhoid fever. The condition has all the ordinary characters of such lesions. It arises during the subsidence of the fever or more frequently during convalescence. It takes the form of a subacute or chronic osteomyelitis with a fair amount of surrounding sclerosis. The tendency to suppuration is slight and the lesion may remain stationary with occasional exacerbations for years. A painful tender lump forms on the skull. It is of low elevation and has

shelving borders : even in the absence of suppuration the centre of the swelling is apt to be soft from the presence of granulation tissue the peripheral parts are hard and usually bony There is a history of typhoid fever many years earlier it may be and the blood gives a Widal's reaction at considerable dilutions. In the more chronic forms there is no great need for treatment unless the symptoms are troublesome If operation is undertaken the affected bone should be freely removed, as relapses are liable to occur after more conservative procedures

TUBERCULOSIS

This is a comparatively uncommon condition and occurs in the form of a chronic osteomyelitis which sooner or later leads to slowly developing tuberculous abscesses on one or both surfaces of the skull It affects children and young adults and generally runs a symptomless course until abscess formation occurs. The usual pulpy swelling then forms under the skin and ultimately liquefies the skin becomes thinned and discoloured. If treatment is delayed the abscess bursts and secondary infection greatly increases the gravity of the case. The bone lesion is usually single and may be very extensive but multiple abscesses apparently distinct may appear over it. If the disease progresses unchecked meningeal infection is apt to occur as the result of the spread of secondary pyogenic infections rather than of tuberculosis. In diagnosis the only condition that is at all likely to be mistaken for tuberculosis of the skull is secondary malignant disease. In the former the external swelling is low flattened, and lax at operation the amount of actual direct perforation of the skull is slight and the characteristic caries of tuberculosis is found surrounding the focus of disease. There is never any noticeable new formation of bone or sclerosis. Early and energetic operative treatment is necessary to avoid any risk of rupture of the abscess and secondary infection. The diseased part must be exposed by a large flap and freely removed, the whole thickness of the bone being taken away The wound is closed without drainage.

SYPHILITIC DISEASE OF THE SKULL

Gummatous osteitis of the skull though apparently much less common than it was, is still a condition of great importance in diagnosis

The beginning of the local lesion is sometimes apparently due to injury A given region of the skull perhaps especially the frontal part, becomes the seat of a diffuse gummatous infiltration accompanied by a considerable sclerosis and thickening of the affected bone and surrounding parts If the bone is exposed at this stage it will be found thickened, dense and of a yellowish, avascular appearance. The infiltrated bone is marked off from the surrounding sclerosed but otherwise healthy bone by a thin and sinuous red line, which is in fact a shallow groove occupied by granulation tissue This formation of granulation tissue is the beginning of the process of separation of the diseased bone The progress of this separation is extremely slow on account of the antecedent sclerosis, and it is doubtful whether it would ever become complete in the absence of secondary pyogenic infections. The very extensive bone destruction sometimes seen is no doubt always due to necrosis having been intensified and hastened by such infections.

Syphilitic osteitis is not commonly accompanied by manifest intracranial syphilis. It is a painful disease often causing severe and sometimes agonizing pain. This pain usually takes the form of headache but

sometimes resembles trigeminal neuralgia in being paroxysmal and affecting certain branches of the 5th nerve. A very small focus of the disease may cause very severe pain. In such cases it may be necessary to shave the head before a diagnosis can be made. The diagnosis is in general not difficult. The diffuse irregular thickening produced by an endothelioma infiltrating the skull is sometimes mistaken for syphilis. In the former there are usually cerebral symptoms, the lesion tends to form a considerable projection, and does not involve the skin until the swelling is of a fairly large size. A skiagram should invariably be taken in all cases of disease of the skull.

Treatment—Gummatous osteitis is sometimes resistant to anti-syphilitic remedies. When such treatment has failed there should be no hesitation in advising operation for involvement of the skin must be avoided at all costs lest a pyogenic infection be added. A large flap should be reflected and the diseased bone cut away.

TUMOURS OF THE SKULL

SARCOMA

Sarcoma occurs as a central or as a periosteal tumour.

(a) *Central sarcoma*—True myeloid tumours of characteristic structure are very rare in the vault of the skull. In the single case which has come under my notice the tumour arose in the frontal bone and had the typical globular form. Central tumours of other than myeloid structure are not so rare. They are much more definitely malignant and cause a more diffuse expansion of the bone than does a myeloid. They may however remain encapsuled by a distinct layer of bone for a considerable time.

(b) *Periosteal sarcoma* is the commonest primary tumour of the skull. It is of rapid growth and great malignancy. On whichever aspect arising it tends very soon to destroy the bone and spread on the opposite surface. Evidences of pressure on the intracranial contents appear in the later stages but the absence of them is of very little value in determining the intracranial extent of the tumour. For this purpose and for showing the extent of destruction of the bone radiography is indispensable. In the early and operable stages of the tumour the disease is apt to be mistaken for some relatively trivial condition such as a sebaceous cyst, a dermoid or a tuberculous abscess.

Treatment—In an early case an attempt should be made to remove the tumour. Very free exposure by the reflection of a large flap is necessary. Division of the bone should be begun at a distance from the tumour lest uncontrollable hæmorrhage be produced. If the skin is involved by the tumour a flap cut from adjacent parts must be used to fill the defect produced by the excision. In inoperable cases treatment by radium implanted into the growth should be used.

Secondary tumours of the skull are of great clinical importance and frequently lead to mistakes in diagnosis. A single metastatic growth in the skull is not very rare in carcinoma of the thyroid or in hypernephroma of the kidney. It is a valuable clinical rule that a diagnosis of primary malignant disease of the skull should never be made until the presence of malignant disease elsewhere has been excluded. Examination should be directed especially to the thyroid, kidney, breast and prostate.

A peculiar clinical picture is sometimes produced by multiple cranial

metastases in cases of sarcoma of the kidney in children. Numerous rounded soft nodules appear over the cranium and are likely to be mistaken for foci of tubercle. In the later stages bilateral exophthalmos is apt to appear as the result of growths in the base of the skull. The primary renal growth is often symptomless for a long time so that the true nature of the case may escape diagnosis.

It may be noted here that bilateral exophthalmos is also a usual manifestation of the rare condition known as chloroma.

ОСТЕОМА (see under Tumours Vol I, p 420)

CONDITIONS ASSOCIATED WITH DEFECTS IN THE SKULL

CONGENITAL DEFECTS

MENINGOCELE AND ENCEPHALOCELE

Congenital protrusions of the intracranial contents through openings in the skull are fairly common, though less so than spina bifida. Such conditions are most commonly found in the middle line and in the occipital region the gap in the skull being in the lower part of the occipital bone. In all other situations they are comparatively rare. They are occasionally found at the root of the nose in the middle line, and on the lateral aspect of the skull in the mastoid region.

Meningoceles issuing from the skull through the base are very uncommon but of some importance on account of serious mistakes in diagnosis to which they may give rise. Basal meningoceles occasionally are found in the orbit but usually they are median. Two forms occur: an anterior associated with a cleft in the cribriform plate and occupying the nose where it may readily be mistaken for a polypus; a posterior escaping through the sphenoid bone and projecting into the naso-pharynx and mouth. The former has been supposed to be associated in its origin with the foramen cæcum, the latter with the cranio-pharyngeal canal.

The sac may contain meninges and cerebro-spinal fluid only (meningocele) or brain substance in addition to these (encephalocele). The brain substance of an encephalocele may contain a diverticulum of the ventricle or be a mere conglomerate mass of nervous tissue. Protrusions into the orbit are said usually to be encephaloceles.

Meningoceles and encephaloceles may be of great size at birth and be associated with other malformations. In such cases they are of little importance as treatment is usually impossible. Pedunculated occipital meningoceles when of moderate size are readily curable by excision with suture of the opening in the meninges. Generally speaking encephaloceles should not be interfered with by way of operation.

Basal meningoceles of the posterior type are rarties and, on account of the liability to infection from the mouth seem to be rapidly fatal. In the case of a pure meningocele excision should be attempted soon after birth. The anterior type has been mistaken for a polypus and removed with a snare. At least one such case was immediately operated on, and the opening in the meninges successfully sutured.

DERMOIDS OF THE SKULL

These are not at all uncommon. They occur in or near the middle line of the cranial vault or at the fronto-malar junction. They are usually of

the cutaneous type containing a small patch of skin with a few hairs and an accumulation of sebum. As a rule a depression can be felt in the underlying bone in which there is often a defect giving passage to a prolongation of the dermoid or a fibrous strand which passes down to the dura. At the root of the nose a dermoid sometimes occurs deeply embedded in the bone and of the translucent non sebaceous type. Dermoids should be excised. In the translucent forms the lining membrane is usually very thin.

SINUS PERICRANII

A rare condition of no practical importance this is a fluid swelling occurring in the middle line of the frontal region near the root of the nose. It is soft even unpalpable but clearly visible and usually of a distinctly venous colour. It enlarges when the venous pressure is raised (compression of jugulars hanging down the head holding the breath) and collapses when the venous pressure falls (deep inspiration). It is apparently a prolongation of an intracranial vein or sinus through a persistent gap in the metopic suture.

ACQUIRED DEFECTS

VENTRICULAR CYST

As already described this is the result of very severe injury in children a large segment of disorganized brain having disappeared and being replaced by a cyst like extension of the ventricle. A gap in the skull is usually present and generally slowly increases in size as the result of absorption of bone. The ventricular cavity is thus separated from the surface by scalp and dura only. The swelling is not usually very prominent and shows well marked respiratory pulsation.

The condition as such is symptomless and the patient is usually brought to the surgeon on account of the unsightliness of the external swelling or of the supposed dangers of the gap in the skull. Even when a very large segment of the brain has disappeared there may be no defect of cerebral function either physical or mental.

There is no difficulty in diagnosis. The three characteristic features are the gap in the skull, the soft variable swelling having cardiac and respiratory pulsation and the history of an extremely severe injury either at birth or in early childhood.

If treatment is decided upon the defect in the bone should be exposed by a large scalp flap, the cyst opened and its dural wall stitched so that by overlapping any redundancy is taken up. It is very important that watertight suturing should be secured. The gap in the skull is then closed in the usual way by flat bone grafts. If there is evidence of persistently raised intracranial tension as would be shown by pronounced bulging and tenseness even when the patient is standing up, absorption of the bone grafts will tend to occur and the bulging may come back. In such a case it might be justifiable to remove the choroid plexus to diminish the secretion of cerebrospinal fluid as recommended by Dandy in the treatment of hydrocephalus. The plexus is usually visible and fairly accessible at the bottom of the cyst.

POSTOPERATIVE SKULL DEFECTS

Cranial openings were formerly believed not to be responsible in themselves for any definite symptoms. This opinion is certainly incorrect and it must be recognized that an opening as such may seriously incapacitate the patient. A few patients complain of no discomfort whatever from such

an opening more usually there is tenderness about the scar and an unpleasant consciousness of the movements that accompany changes in intracranial tension such as are produced by alterations in posture by straining laughing coughing or making any physical effort. A considerable number of patients complain not only of the unpleasant sense of movement in the scar at these times but also of giddiness vague discomfort or even pain. There is a class of case moreover in which definite headache occurs. This always when inquired into betrays its mechanical origin by showing a relation to posture. Sometimes the depressed condition of the scar is painful and then the patient although he feels quite well in the morning finds that headache comes on after he has been on his feet for some time and gradually increases in severity. Sometimes again the patient awakes in the morning with headache which passes off when he gets about. At no time is the headache of the severity that is found in cases of contusion. In some cases epileptic attacks occur at times which suggest that the opening in the skull may determine their onset. When attacks occur only when the patient is lying down or only soon after he has risen in the morning some causal relation with the opening may be suspected. In such circumstances closure of the opening will probably be of value as regards the epilepsy.

It is probable that most openings in the skull that result from injury or operation should be closed. When the opening is of considerable size and the scar in it is freely movable when the intracranial tension is normal and when there are definite symptoms of the type above described there can be no doubt that an operation should be done. A method of rigid closure is necessary and this is provided by the use of a moulded celluloid plate (Sargent) or of flat bone grafts from the inner surface of the tibia. It is probable that an opening in the skull produces many symptoms too indefinite and elusive for the patient to specify for these operations are usually followed by striking improvement not merely in the symptoms complained of but also in the general sense of well being.

HERNIA CEREBRI

When the intracranial tension is normal there is no tendency for the brain to protrude through an opening in the skull but rather as already pointed out a slow sinking in of the overlying soft parts occurs. A hernia cerebri is therefore invariably an indication of abnormal intracranial tension. The formation of the hernia is thus beneficial in that it affords more or less relief of the increased tension, diminishes the severity of the pressure symptoms or even abolishes them altogether. It is clear therefore that any attempt to control the formation of the hernia as such—as for example by external pressure—must be useless and harmful. Treatment to be effectual must be directed to the increased intracranial tension.

Two varieties of hernia cerebri may be distinguished, the closed and the open.

In the closed variety the soft parts are intact over the protrusion which is the result of a decompressive or exploratory operation. If the cause of the increased intracranial pressure is temporary (oedema chronic meningitis etc.) the hernia will subside. If the cause is progressive the hernia will gradually increase it may be indefinitely or more probably to a certain size when it is checked by the formation over it of a dense dural membrane or by wedging of the brain in the opening in the skull. In such an event symptoms of pressure which have been relieved by the formation of the hernia are likely to reappear. In some longstanding cases the birk

of the swelling comes to consist of cerebro spinal fluid and then the protrusion may be temporarily or even permanently reduced by one or moreappings

In the open variety of hernia cerebri the soft parts are deficient over a greater or less extent of the swelling and the brain is exposed. This condition occurs (1) in connexion with septic compound fractures associated with injury of the dura and infection of the brain and also after operations for the drainage of cerebral abscesses (2) as a complication of aseptic decompression operations in which the suture line has yielded to the pressure of the protruding brain (3) as a late sequel of decompression operations in which a cerebral tumour protruding through the skull has destroyed the integuments by pressure

Treatment—In the *first* of the open forms no direct treatment is necessary as a rule. If the septic process is spreading uncontrollably the outlook is very bad. If on the other hand the infection is localized and properly drained the hernia will gradually disappear as the infection subsides. If the hernia seems to be interfering with drainage it may be cut away and if cerebral symptoms are persisting the opening in the skull should be enlarged.

In the *second* form prompt treatment is necessary. Hernia formation can always be prevented if a large enough skin flap is made at the primary operation. Sometimes however it happens that the bone opening has to be extended in an unexpected direction and this may bring the suture line near to or within the margin of the opening. In such cases the brain is very likely to insinuate itself between the skin edges and become exposed. This is always a serious but by no means a necessarily incurable complication. Fortunately it does not usually occur in more than a small part of the wound. As soon as it is recognized the wound should be opened up at the part affected the protruding knuckle of brain removed, and the skin closely sutured. Sound union is the rule in such cases if the protrusion is not very large and asepsis has been maintained. If the first attempt at suture fails there should be no hesitation in repeating it. In cases where the surgeon has been compelled to bring the bone opening near to the skin suture particular care should be taken to dress the wound at least every other day to use antiseptics in the dressings in order to maintain the asepsis of the skin and to remove the stitches a few at a time and not too soon.

In the *third* form of open hernia where the tumour is actually present ing through the skin radiotherapy is the only resource. It should be applied by embedding radium in the substance of the tumour.

INTRACRANIAL INFECTIVE CONDITIONS

The great majority of infective conditions found within the skull reach the intracranial contents by more or less direct extension from neighbouring parts. True pyæmic involvement of the brain or meninges is found less frequently and is of less practical importance.

The actual pathological conditions met with are conveniently described under the headings of Extradural Abscess Sinus Phlebitis and Thrombosis Abscess of the Brain and Meningitis. It is very common for more than one of these to be found in the same case.

EXTRADURAL ABSCESS

Suppuration between skull and dura is practically always due to infective conditions involving the bone itself. These may be suppurative osteo-myelitis in one of the forms already described, secondary pyogenetic infection complicating tuberculosis or syphilis or extension from a suppuration in the middle ear or frontal sinus. The dura mater shows considerable resistance to penetration by infective processes so that an extradural abscess may remain unaccompanied by intradural complications for some time. Ultimately meningitis or cerebral abscess will develop unless treatment is undertaken. If the abscess be in contact with one of the dural sinuses septic thrombosis is likely to occur sooner or later.

The symptoms of extradural abscess are often confused by those of the condition to which it is secondary or by those of other intracranial complications. Symptoms which should suggest abscess are fever, localized headache and tenderness, drowsiness, giddiness, and vomiting. Optic neuritis may occur. Extradural abscess cannot usually be distinguished from acute osteo-myelitis. Sometimes the abscess runs a latent course and is discovered only during the course of operative exploration. In cases secondary to middle ear disease the abscess may be subacute or chronic and may consist of a large mass of granulation tissue with very little pus. These granulomas may destroy the adjacent bone widely and rapidly and perforate the skull at some distance from the primary focus. In such cases when the amount of pus formation is very slight a diagnosis of malignant disease is very likely to be made. As a general rule the dura resists the invasion of the granuloma but sometimes it is destroyed and meningitis results.

Treatment—Extradural abscesses are generally discovered in the course of operations for the conditions they complicate. When they are secondary to middle ear or frontal sinus disease evidence of caries or perforation of the deep wall of the cavity is disclosed to careful inspection. This track is followed up by removing the diseased bone and the collection of pus is entered. Free drainage is essential and can be ensured only by the removal of a large part of the bone which forms the outer wall of the abscess. In severe cases it may be desirable to remove the whole of the outer wall of the abscess. It is important that the external skin wound be left freely open until it is clear that the suppurative process has ceased to advance.

SINUS PHLEBITIS AND THROMBOSIS

Thrombosis of the dural sinuses is in the great majority of cases due to the direct extension of inflammation from local suppurative lesions. Although in some such cases actual suppuration of the

thrombus does not take place, the process is always essentially an infective one, and due to the invasion of the sinus wall by micro organisms

Thrombosis not due to local suppurative lesions does, however, occur in the dural sinuses but is very much less common. It affects chiefly the superior longitudinal sinus and is usually a complication of states of marked inanition and toxæmia such as enteric fever and the epidemic diarrhoea of infants. This is of little surgical interest. Non infective thrombosis of the cavernous sinus is extremely rare. It has been described as a complication of operation for removal of the Gasserian ganglion when the sinus has been wounded and plugging has been used to stop the hæmorrhage.

In the following account infective thrombosis from local causes is alone dealt with.

Pathology—Thrombosis of a sinus may occur by extension of inflammation through the wall or by extension of clotting along a tributary or effluent into the lumen of the sinus. In the first case phlebitis precedes thrombosis by a distinct period. clotting is then likely to occur on the wall for a time before the lumen is closed, and in consequence symptoms of general toxæmia and of pyæmia will develop early. On the other hand, extension through a tributary is likely to close the lumen early and to lead to obstruction of the sinus before pronounced pyæmic symptoms appear. It is important to remember that a sinus of which the lumen is still patent may yet be causing definite pyæmia.

When thrombosis has occurred the tendency to suppuration of the clot is very variable. In some cases the clot remains firm and does not suppurate at all. in others suppuration is limited to the region of the primary focus. in others again suppuration is rapid and the clot breaks down almost as soon as formed. In an important but comparatively uncommon group of cases suppuration occurs in distinct isolated foci throughout the clot while organization goes on in the intervals. In this way the lumen of the sinus may come to contain a series of localized abscesses separated from one another by sections in which the sinus has been converted into a fibrous cord. Outlying abscesses of this kind are almost necessarily overlooked at an operation.

Sinus phlebitis and thrombosis, if left untreated, are fatal from septicæmia, pyæmia, or meningitis.

Symptoms—The symptoms of inflammation of a cerebral sinus may be divided for convenience of description into general effects of the infective process, general evidences of intracranial disturbance, and symptoms special to the individual sinus involved.

General symptoms are usually those of an acute infection. In

certain cases of acute mastoid infection especially perhaps such as complicate influenza in adults, a sinus phlebitis without complete thrombosis rapidly leads to an acute septicæmia. In ordinary cases however the general symptoms are rather those of a pyæmia. Repeated rigors occur, and evidences of septic embolism appear. Always in the early stages and sometimes throughout the disease, the emboli are arrested in the lungs and do not reach the systemic circulation. The repeated embolism of the lungs produces a characteristic picture. During or immediately after a rigor the patient is taken with a sharp pleuritic pain in the chest and possibly if the embolus is large, with some dyspnoea and cyanosis. Cough and pleural friction develop and in the following twenty four hours a rusty pneumonic expectoration sets in. The sputum becomes mucopurulent during the next day or two, and finally, purulent and extremely offensive. The sequence of symptoms is due to the embolus producing a pneumonia which breaks down into a gangrenous abscess. It may be repeated after each embolism and is particularly likely to occur in cases complicating middle ear disease.

Occasionally symptoms of pyæmia are absent and the patient shows evidences of a profound toxæmia only—the so called 'typhoid state'. In some such cases the presence of diarrhoea, splenic enlargement and septic rashes may give rise to a suspicion of enteric fever. Rarely the disease is afebrile. If a cerebral or cerebellar abscess develops fever previously present subsides and the temperature becomes subnormal. Wasting is always present and is usually rapid and profound.

Cerebral symptoms are very variable. Severe headache giddiness drowsiness and vomiting are common. Optic neuritis may occur. Irritability restlessness delirium and other evidences of meningitis are common but usually indicate that complicating meningitis is actually present.

Special symptoms—(a) *Superior longitudinal sinus*—Thrombosis may arise in connexion with an infected scalp wound with or without fracture of the skull as a complication of tuberculous or syphilitic skull lesions with secondary pyogenic infection or by extension of thrombosis from the lateral sinus usually of the right side. Arrest of the blood flow in the superior longitudinal sinus does not usually interfere with the circulation in the brain enough to cause cerebral symptoms. If the thrombosis extends from the sinus into the veins of the cerebral cortex symptoms may appear. The patient may then become irritable or delirious and later drowsy and there will be paresis of the limbs of the cerebral type affecting the legs chiefly or alone.

(b) *Lateral sinus*—Though occasionally arising from an infected

scalp wound, thrombosis is practically always secondary to middle ear disease. It may arise by extension of phlebitis through small veins of the ear, but usually appears to be the direct result of an abscess between the sinus and the bone. Such abscesses are due to the extension backwards of mastoid bone disease until the groove for the sigmoid part of the sinus is reached. Phlebitis may begin in the bulb of the jugular vein. Arrest of the circulation does not of itself produce symptoms. If the thrombosis extends into the jugular vein a hard tender cord will be palpable in the neck externally to the line of the carotid artery. There are difficulties in observing this physical sign. Generally the swelling is a good deal larger than would be expected often the size of a man's finger, because the tissues around the vein are also inflamed. Again, the outline is for a similar reason apt to be obscure and also because of inflamed glands lying over the vein. An erroneous diagnosis may be made through a chain of enlarged glands being mistaken for the vein.

The right internal jugular is normally very considerably larger than the left and this should be taken into account in the examination of the case.

Thrombosis is almost always accompanied by suppuration between the sinus and the bone. Such abscesses penetrate the skull rapidly and the appearance of one in the subcutaneous tissue over the line of the sinus but away from the mastoid is almost diagnostic of the sinus condition.

(c) *Cavernous sinus*—The numerous tributaries and effluents of this sinus render the causes of infection of it very numerous. Infective lesions in the orbit nose face mouth and pharynx are all liable to cause septic phlebitis extending to the cavernous sinus. Facial carbuncle has an especially sinister reputation in this respect, but conditions apparently trivial such as alveolar abscess or quinsy occasionally lead to the same complication. Cavernous sinus infection is not very uncommonly secondary to middle ear disease. Usually in these cases it is a terminal manifestation of lateral sinus disease, the thrombosis having spread along the superior petrosal sinus. It may however arise directly from the middle ear by extension of suppuration into the carotid canal and thence along the artery.

The symptoms of interference with the blood current are very definite. The eye becomes prominent, the facial veins engorged, and the conjunctiva œdematous. This chemosis is often very striking the swollen conjunctiva forming two large yellow translucent folds which project between the = oculo motor nerves being embedded in the sinus are The abducens as would be expected and first but soon a com 1 day / 7 = The optic
plete ophth

nerve not being in direct relation to the sinus escapes affection and sight usually persists to a late period until retinal oedema and hemorrhage cause it to fail. In the majority of cases evidence of involvement of the sinus of the opposite side appears after a few days, and similar signs develop.

Treatment of sinus thrombosis.—The variety of thrombosis by far the most frequent and important is that affecting the *lateral sinus*. The treatment of this will therefore be dealt with first.

The diagnosis has usually to be completed at the actual operation. This will ordinarily be the continuation of a radical mastoid operation and the additional exposure is obtained by an incision directly backwards at the level of the zygoma. Thrombosis of the mastoid vein perforation of the bone over the sinus and pus between the sinus and the bone are all strongly suggestive of the presence of sinus infection. The sinus is readily found by continuing backwards the removal of the bone after the exposure of the mastoid antrum. It is usually within $\frac{1}{2}$ in. of the surface and of the posterior wall of the antrum. The normal sinus is recognizable by its blue colour and by its respiratory and arterial pulsations. Sometimes an outlying mastoid cell may for a moment be thought to be the sinus but any ambiguity is cleared up by the use of the probe and by the removal of more bone. As a rule pus is found along the sinus. If the sinus does not show any respiratory variations it must be explored. The pus should be wiped away the surface of the sinus painted with pure carbolic and two fixation stitches passed into the sinus wall close together at the spot it is proposed to incise. The incision is made between the two stitches. If the sinus bleeds freely it may be closed at once by tying the two stitches together. This method of exploration I have found more satisfactory than the use of a needle which is so often inconclusive and cannot reveal a merely mural thrombosis.

If clot or pus be found the jugular vein must be tied in the neck at once and bone must be removed along the sinus corresponding with the whole extent of the clot. It may be necessary to follow the sinus down to the jugular bulb. The sinus must be fully laid open. If very firm clot be reached the incision need not be carried through it but as a general rule it is safest to open the sinus until a healthy part is reached and then to control the bleeding by plugging between the dura and the bone. For this purpose a piece should be cut from the subcutaneous tissue or muscle of the patient. Gauze should not be used. Bleeding should if possible be controlled without plugging into the lumen of the sinus itself. If the exploratory incision shows that the sinus is still patent but that its wall is thickened by phlebitis and mural clotting the jugular should be tied in

the neck, and the sinus controlled by extradural plugging and laid open

The site of ligature of the jugular should be below the lower limit of the clot if such be present. If the contents of the vein are softening, the upper end should be brought to the surface. If there is no clot in the vein or if such clot as is present terminates high up, the ligature should be above the common facial vein. If the clot extends below this the common facial must also be tied. When the clot extends to the root of the neck the case is likely to be a desperate one, but nevertheless the vein should be divided. Even at the risk of including some infected clot the lower end should be tied to diminish the risk of aspiration of a large mass into the circulation.

It must be admitted that the application in actual practice of the principles of treatment of sinus thrombosis is often a difficult matter. It is frequently hard to determine whether the sinus should be explored and it is still harder to decide in cases where the lumen is patent whether the sinus is to be treated as infected or not. In such doubtful cases the surgeon may remember that ligature of the jugular is an easy and safe precaution and that if the sinus has been treated as not infected there must be no delay in exploring again if the symptoms persist unrelieved. Generally speaking if there have been definite recurrent rigors the sinus should be treated as infected without undue regard for its local appearances.

The *superior longitudinal sinus* must be dealt with on the same lines as the lateral. If there have been definite recurrent rigors the right internal jugular should be tied in the neck.

Thrombosis of the *caavernous sinus* is almost uniformly a fatal disease. Numerous attempts have been made to deal with it surgically and have not been wholly discouraging. If the condition is still unilateral and there is no obviously hopeless complication, such as *diffuse meningitis* or gangrene of the lung surgical treatment should certainly be undertaken. If the primary lesion is in the orbit the orbital contents should be removed, and drainage of the sinus attempted through the sphenoidal fissure. Otherwise, the temporal route as for exposure of the Gasserian ganglion, may be considered as an alternative. Seeing that in any case the ocular movements and function are likely to be much damaged it would probably be best to select the less difficult orbital mode of approach.

ABSCESS OF THE BRAIN

A localized suppurative inflammation in the brain substance begins as a focus of acute softening in which the cerebral tissue is

at first diffuent and then purulent. Around it is a variable amount of congestion and cedema. The later development of such a lesion varies greatly in different cases. Most commonly a definite abscess cavity forms and enlarges with moderate rapidity, so that in two or three weeks' time it will have produced marked symptoms of cerebral compression. In some cases the established abscess progresses only very slowly and acquires a thick, dense capsule. An abscess of this type runs a course partially or even wholly latent, possibly for several months. Ultimately however, severe symptoms are produced but these are often of such a type that the diagnosis of cerebral tumour is likely to be made. It probably takes at least five or six weeks for a definite capsule to be formed. Such a capsule is often very well defined, and can be drawn out of the brain at an operation with the infliction of surprisingly little damage.

In other cases the lesion develops as a suppurative encephalitis rather than as a definite abscess. An increasingly large region of the brain substance becomes converted into a diffuent material infiltrated with pus. The surrounding parts are markedly cedematous and the case presents the picture of profound septic intoxication with severe cerebral compression. Frequently in these cases the brain substance becomes actually gangrenous.

Results of extension.—Abscesses of the ordinary acute form may rupture on the surface of the brain or into the lateral ventricle. In either case there is a fulminating increase in the severity of the symptoms and death ensues rapidly.

Acute suppurative encephalitis may also extend to the ventricle or to the meninges but usually without any sudden increase in the already very severe symptoms. Chronic encapsuled abscesses too may lead to rapid increase of symptoms but generally by the development of cedema or actual encephalitis round them rather than by sudden increase in size.

Very rarely a cerebral abscess partially or even fully discharges itself spontaneously along the track through which the infection has reached the brain. In some such cases a chronic sinus forms which leads into the brain and discharges large quantities of pus for a long time.

Occasionally an infection of the brain substance is quite unlocalized and an acute diffuse encephalitis develops which is so rapidly fatal from compression that post mortem no suppuration is found.

Varieties of abscess.—Three forms are to be distinguished according to the mode in which the infection has reached the brain.

1 Traumatic abscess results from the direct conveyance of infective material into the brain by a punctured fracture or bullet wound. Foreign material in the form of hair skin fragments of

clothing etc., may be deeply implanted in the brain. The accompanying micro organisms may at once cause an abscess or may lie dormant possibly for years before undergoing active development.

2 Abscess secondary to local suppurative lesions—This is by far the commonest and most important variety of abscess. Usually it is due to middle ear disease occasionally to frontal sinus disease and sometimes to suppurating compound fractures or to gummatous or tuberculous lesions in which secondary pyogenic infection has occurred. The *otic* form of abscess occurs in the lower part of the temporal lobe immediately overlying the tegmen tympani or in the anterior part of the lateral lobe of the cerebellum. The temporal abscess is at least twice as common as the cerebellar. The route by which infection reaches the temporal lobe is usually marked by a continuous track that can be traced at operation. The roof of the tympanum is carious; a collection of pus or granulation tissue is present between the bone and dura. The dura is softened and possibly perforated where it forms the wall of this extradural abscess. There may be a collection of pus between the dura and brain the deeper wall of the cavity being formed by an excavation in the latter. Such a collection may produce symptoms of and fairly be described as a cerebral abscess though it is more correctly to be regarded as a localized suppurative meningitis. A typical temporal abscess, however, lies wholly within the substance of the brain. The pus is always nearest the inferior surface of the lobe and usually immediately superficial there. The abscess therefore is found most readily when approached from below along the track the infection has followed. When the mode of approach is from the lateral aspect of the lobe through an opening in the skull distinct from that of the mastoid operation an undue amount of brain substance must be traversed, and detection of the abscess is less certain. Otic abscess in the cerebellum arises in some cases from the spread of infection through the posterior wall of the mastoid antrum by a process similar to that described as causing abscess in the temporal lobe. In such cases extradural abscess and sinus thrombosis are likely to be present. In other cases infection spreads to the labyrinth and thence along the veins and lymph spaces of the internal auditory canal to the cerebellum.

Cerebellar abscess is sometimes multiple two or more flattened cavities lying close together so that when one has been opened the others enlarge and continue the symptoms. When complicated by sinus thrombosis the condition is an extremely serious one. The form due to infection through the labyrinth is therefore relatively favourable.

Cerebellar abscess is less likely to run a chronic or latent course

than cerebral abscess, because lesions in the inferior chamber of the skull produce symptoms much more readily than do lesions in the superior chamber

3 Pyæmic abscess — Abscesses in the brain arising in the course of an ordinary pyæmia are not common and are of very little practical importance. The peculiar variety of cerebral abscess which is liable to complicate chronic suppuration in the chest is however of considerable interest in that it is usually the sole manifestation of pyæmia. Of the chest conditions which are apt to be complicated by abscess in the brain bronchiectasis and empyema are by far the most important especially the former in which disease this complication is a common cause of death. Nothing is known in explanation of the remarkable liability of intrathoracic suppuration to cause cerebral abscess. It may develop at any time in the course of bronchiectasis but in chronic empyema seems perhaps especially liable to follow operative interference. It is practically unknown in pulmonary tuberculosis. The abscess is single in about half the cases. Two or three or even more abscesses may be present. The cerebellum is but rarely affected. As a rule the abscess runs a fairly rapid course and is fatal in two or three weeks after the first appearance of symptoms.

Symptoms — Abscess of the brain may produce (1) general symptoms of a suppurative lesion (2) symptoms of a special grade of increased intracranial tension and (3) focal symptoms due to implication of immediately adjacent structures.

General symptoms of suppuration — An initial rigor with high fever is common. More than one rigor may occur without necessarily indicating a sinus phlebitis complication. Persistent high fever is sometimes seen especially in acute encephalitis without localized abscess but in most cases the temperature falls to or below normal within the first few days. Some cases are afebrile throughout especially when the abscess is of pyæmic origin and therefore unlikely to produce much reaction.

A fairly intense leucocytosis is usually present.

Of other manifestations of a septic process rapid and profound wasting is common and often of some diagnostic value.

Symptoms of increased intracranial tension — Three main types can be distinguished according to the way in which the intracranial tension is affected and they may be described as the acute the subacute and the chronic forms. In the acute form there is a rapid and extensive affection of the brain with much oedema and the symptoms are those of an acute meningitis. In the chronic form the abscess usually encapsuled tends to increase slowly without much surrounding oedema, and the symptoms resemble those of

cerebral tumour, the subacute form, which is the commonest and the classical type, is a progressive lesion advancing with moderate rapidity and accompanied by a considerable amount of œdema, which produces widespread effects of moderate intensity. The clinical manifestations of this form constitute a fairly stable picture which may be regarded as of considerable diagnostic value. In this picture the classical features are mental changes, slow pulse, and subnormal temperature. The pulse rate may fall as low as 40 to the minute. A rate between 50 and 60 is common. There is not often an equal reduction in the respiration rate. A reduction of the temperature to 97° F or below is common. The temperature, however, may be normal. Marked oscillations below the normal line are sometimes seen. The mental changes are the most suggestive and well defined. The patient is dull, somnolent, and without initiative. When asked questions he responds slowly, and as if thinking were an effort, but without showing any true confusion. If a question is put the answering of which involves much thought it may fail to elicit a response or the patient, after an effort to answer, gives it up. If much plied with questions he may become irritable, but more usually he ignores the cross examination. When the mental change is marked and it is difficult to get responses at all, it will be found that a request made in a quiet, matter of course way is much more likely to be responded to than if the patient's attention is actively stimulated and the request as it were fired at him point-blank. The typical development of these mental symptoms is much more likely to occur with abscesses above the tentorium than with abscesses below.

These symptoms and especially the so called "slow cerebration," are sometimes regarded as peculiar to cerebral abscess. They are however, merely the outcome of the slight diffuse interference with the cerebral circulation that is due to the pressure of the abscess, and especially of the œdema surrounding it. The intensity of the pressure, and the rate at which it develops are the factors which determine the production of the clinical picture. Other conditions in which the same factors are at work produce the same symptoms as are, for example seen with certain cerebral tumours during an attack of œdema, or with extensive chronic subdural hæmorrhages. The conception that "slow cerebration" is in any way characteristic of cerebral abscess is likely, therefore, to lead to serious errors in diagnosis. In advanced cases profound coma ultimately supervenes. Other symptoms which are to be regarded as evidence of a more or less diffuse increase of intracranial tension are headache, vomiting, giddiness, and optic neuritis. Headache is usually very severe and persistent. Evidence of the persistence of the head

ache is in most cases to be made out even when consciousness is deeply affected. The *severity of the headache* is of considerable value in diagnosis.

Vomiting almost always occurs at the onset and usually continues throughout. When persistent it shows no relation to the presence of food in the stomach. In some cases vomiting is due to a direct involvement of the medulla, and is then to be regarded as a focal symptom. When marked and persistent therefore it should always suggest that the abscess is cerebellar. Optic neuritis is not very common especially in the acute and subacute cases, and is not of much diagnostic value as regards abscess. It occurs in all the intracranial complications of middle-ear disease and even in acute otitis media when no other intracranial signs are present. When present in cases of abscess it tends to begin on the side of the lesion.

Focal symptoms—These direct evidences of implication of structures in the immediate neighbourhood of the abscess constitute by far the most important group of symptoms. They are by no means always obvious and the observation of them demands a thorough familiarity with the signs of nervous disease and a systematic examination of the patient.

A full discussion of the various groupings of focal symptoms which may occur in abscess of the brain is not possible here. The symptoms of the two forms of abscess which are incomparably commoner than any other viz temporal and cerebellar abscess will alone be dealt with.

Focal symptoms of abscess in the temporal lobe (temporo sphenoidal abscess)—The lesion is in the substance of the temporal lobe about the middle of its antero-posterior extent and near the inferior surface. The surrounding parts by pressure on which symptoms may be produced are as follows. Above and somewhat externally, the first temporal gyrus, directly above but separated by the Sylvian fissure the motor cortex, that part concerned with the face being nearest while the leg area is the most remote. Internally and above is the internal capsule passing down into the crus cerebri. The fibres in the internal capsule are so arranged that those for the leg are nearest the abscess and those for the face most distant. Internally and below is the midbrain with the oculo-motor nucleus. Anteriorly in the front end of the temporal lobe are the parts concerned with the special senses of taste and smell.

Dilatation and paralysis of the pupil from pressure transmitted to the midbrain are common. Weakness of some of the ocular muscles may also occur. Ptoxis is perhaps the commonest of such symptoms but the other muscles supplied by the 3rd nerve may be affected. Weakness of the *external rectus* may be mentioned in

this connexion. It is not uncommon in all intracranial complications of otitis media, and even occurs in otitis media without other obvious intracranial affection. It is probably due to implication of the trunk of the 6th nerve either by means of a meningitis or by direct extension of inflammation to the nerve where it crosses the tip of the petrous bone. It is of little or no value in the diagnosis of temporal abscess.

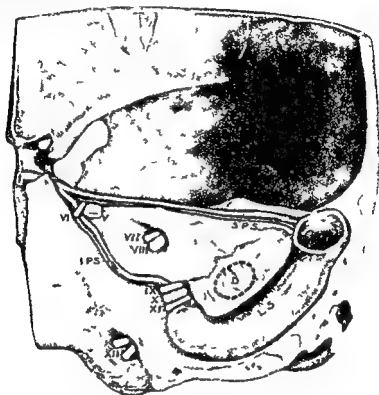


Fig 737 —Anterior wall of cerebellar fossa, to show grouping of cranial nerves

The dotted outline marked D shows the edge of the lateral sinus through which the cerebellar abscess may be drained. This is the disadvantage of not putting a direct decompression if the abscess can not be found or if the infection is diffuse.

Hemiplegia, hemiparesis or monoplegia is a fairly common symptom. It is usually due to pressure on the pyramidal tract and therefore is most marked in the leg. When due to pressure on the cortex it is likely to be most marked in the face; it may be accompanied or preceded by Jacksonian fits and if the lesion is on the left side it may be associated with aphasia.

Pressure on the first temporal convolution, if the lesion is on the left side, will cause word deafness which is then a very valuable localizing sign. Lesions affecting the right first temporal convolu-

tion are not likely to produce symptoms of value. Auditory hallucinations and deafness in the opposite ear have been described. The former should they occur, are more likely to be of localizing value than the latter. Local disease of the ear must of course, be excluded.

More distant effects of the abscess are occasionally to be observed such as hemianæsthesia or even hemianopia from backward pressure or hallucinations of smell and taste and possibly anosmia on the same side from forward pressure.

Focal symptoms of cerebellar abscess—These are more constantly present than focal symptoms of temporal abscess because the space below the tentorium is small and the pressure of the abscess very readily reaches important structures.

The structures in the posterior fossa which may be implicated by a cerebellar abscess are (1) the cranial nerves (2) the pons and (3) the cerebellum itself.

The six *cranial nerves* which traverse the posterior fossa are distributed in three groups an anterior (5th 6th) a middle (7th 8th) and a posterior (9th 10th 11th 12th). Of the anterior group the 6th is commonly affected but for reasons already given the consequent weakness of the external rectus is of little value. Of the middle group both nerves are apt to be involved. Both however, are so often affected by otitic disease that the consequent deafness and facial paralysis are of no diagnostic value. The 5th nerve and those of the posterior group are very unlikely to be involved. (Fig 737.)

Pressure on the pons may cause a paresis with exaggeration of reflexes in the limbs of the opposite side. Such a paresis is not common but the possibility of its occurrence must be remembered in order to avoid an erroneous diagnosis of temporal abscess.

The true *cerebellar signs* are by far the most valuable. Careful and repeated examination will almost invariably reveal such of them as will render a definite diagnosis possible. (See Chart 8.) The most important are as follows—

1 *Ocular signs*

Nystagmus

Weakness of conjugate movements

Skew deviation

2 *Signs affecting the limbs*

Inco-ordination of movement

Paresis of limbs

Hypotonus of muscles

The *nystagmus* is brought out by lateral rather than vertical movements. It is especially marked when the eyes are directed to the side of the lesion and it tends to increase with the progress of the disease. The characteristic movement is a slow jerk of the

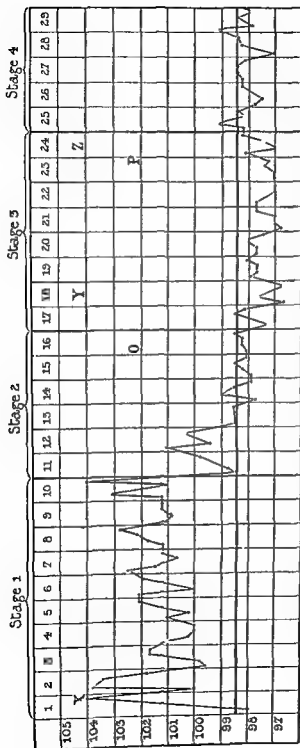


Chart 8—Temperature chart of a typical case of cerebellar abscess, showing gradual evolution of symptoms. Patient admitted with acute mastoid disease, radical mastoid operation done at once

Stage 1 No el of symptoms a trage minimum pulse rat 10

Stage 2 Fall of tempe ature without rel ef of symptoms average m inum pulse rate 60 gdd ness drowsiness

Stage 3 Subnormal t emperatu nystagmus, skew d v at on and weakn ss of conjugate movements ave age m inum pulse rate 55 After 21 days of subnormal tempe ature and ocular s gus = cerebellar p res app red

Stage 4 After drainage of ab cess. Rapid d isappea ance of symptoms. Average min mum pulse rat 83.5 temperature rose to normal

At O oc lar symptom appeared at 11 cerebella pares s at X masto d ope tion at Y expl rat on of cerebellum ab cess not found at Z abscess found and open J

eyes towards the side of the lesion, followed by a slow swing back to the middle line. When the eyes are directed to the side opposite the lesion the movements are finer and more rapid.

Weakness of conjugate movement is seen when the eyes are directed to the side of the lesion. It rarely amounts to an actual deviation to the opposite side.

Skew deviation is usually a transitory and capricious sign difficult to observe but almost diagnostic. It consists in a deviation of the optic axes often not more than momentary in duration. The one eye—usually that on the side of the lesion—is directed downwards and inwards the other upwards and outwards.

Inco-ordination of movement may be demonstrable in several ways

- (a) During pointing to a given object
- (b) In the gait
- (c) During rapidly reciprocating movements, such as alternating pronation and supination of the forearm
- (d) During complex habitual movements involving several joints
- (e) By the effects of sudden removal of resistance to movement

The disturbances are always most marked on the side of the lesion and usually limited to it, they concern the grosser rather than the finer movements. They are apparent during the actual execution of movement and therefore unlike all forms of tremor do not interfere with the maintenance of a fixed posture except of course when actual paresis is present. The first effect is to deprive complex synergic movements of their normal smoothness and rapidity so that the action tends to lose its unity and to be resolved into its component factors each of which is slowly and clumsily carried out. (a) The patient can usually hold his hands out in front of him fairly steadily but if asked to touch the tip of the nose carries out the movement with characteristic uncertainty. (b) The gait can rarely be observed in cases of cerebellar abscess. If the patient is in a condition to allow of the observation being made there is the usual staggering gait. The feet are kept far apart there is difficulty in turning and the patient tends to fall towards the side of the lesion. (c) The disturbance of alternating movement is best seen in the forearm—*dysidiadochokinesia* of Babinski. The patient should be made to demonstrate the movement on the sound side first. On the affected side the rotation is slow and jerky, and there is a tendency for the whole arm to be moved. (d) When the lower limb is flexed on the trunk and then rapidly straightened a cerebellar ataxia may be shown by an inability to carry out the extension of the hip and knee as a single movement and the patient tends to straighten the knee first and then the hip. (e) If when a normal person is asked to flex

the elbow strongly against resistance the resistance is suddenly removed there is a short, sharp jerk of further flexion and then the movement stops. In a limb showing cerebellar ataxy, when the resistance is removed, flexion is continued until the hand touches the shoulder.

Hypotonus and paresis—A cerebellar paresis is on the same side as the lesion does not involve the face is not accompanied by rigidity, tends to involve the larger movements rather than the finer, and is not associated with ankle clonus or extensor plantar response. The condition rarely amounts to a complete paralysis, it is extremely characteristic, and is evidence of a large lesion of the cerebellum.

Not only is there no rigidity, but there is also a marked flaccidity of the affected muscles. This hypotonus can be demonstrated by passive flexion of the hip with extended knee or by the possibility of producing slight hyperextension of the knee. Hypotonus and paresis are associated and one cannot usually be demonstrated without the other.

The reflexes in cerebellar lesions are often affected in such a mixed way as to be almost characteristic in its irregularity. At one examination one deep reflex may be exaggerated and another lost, while at the next examination an exactly opposite condition is found. An intrinsic cerebellar lesion, then, may cause increase or diminution of the reflexes and the change, whatever it is, is usually transient. When there is marked paresis the reflexes are as a rule lost. plantar extension is never seen unless there is pressure on the pyramidal tract.

The great and constant danger of cerebellar abscess is the liability to respiratory failure through pressure on the centre in the floor of the 4th ventricle. This complication may ensue at any moment during the course of the disease and is necessarily fatal unless artificial respiration is used and the abscess immediately evacuated.

Diagnosis of abscess of the brain. *Clinical types*—Three main varieties occur the acute the subacute, and the chronic. The acute abscess which may perhaps better be described as a suppurative encephalitis, tends to produce marked symptoms of an acute septic lesion, with evidences of rapidly increasing intra-cranial tension. The condition resembles meningitis clinically, but as a rule the temperature is not so high, the pulse rate is not much quickened and may be slowed the mental state is usually dull without irritability and delirium. The condition is most frequent in the temporal lobe is of otitic origin and is not usually accompanied by localizing signs.

The subacute abscess is the common type and that in which the classical symptoms already given are to be found. It frequently

begins with an acute period of invasion with marked infective symptoms which are gradually obscured as the disease develops. The *chronic* type is often quite indistinguishable clinically from a cerebral tumour.

Source of infection—This is always of great importance in diagnosis. Apart from middle ear disease the conditions to be thought of are frontal sinus disease, old compound injuries of the skull and intrathoracic suppuration. It must be remembered that old injuries may be followed by abscess years after recovery has been apparently complete. Any intracranial symptoms occurring in the course of bronchiectasis or chronic empyema are almost certainly due to cerebral abscess. Abscess arising from frontal sinus disease or middle ear disease is almost invariably preceded by some evidence of lighting up of the primary condition. Abscess occasionally occurs as an immediate complication of primary acute otitis or frontal sinus infection. In old otitis media there will often be evidence of mastoid suppuration or infection of the labyrinth or of involvement of the facial nerve. Again there may be infection of the cervical glands and finally evidence of sinus phlebitis.

During the course of an exacerbation of an old otitis media the occurrence of certain symptoms should always give rise to a suspicion that intracranial suppuration is occurring. Such symptoms are severe headache repeated vomiting a relatively slow pulse coexisting with a high temperature a rapid fall of temperature to the normal without relief of the headache and feeling of illness. Sometimes in these early stages before there is any definite drowsiness or slowness the patient has a peculiar dazed look which is very suggestive.

The frequency of middle ear disease as a cause of intracranial suppuration brings with it the risk that any cerebral condition occurring in a patient with middle ear disease may be mistaken for cerebral abscess. While it is true that occasionally an old apparently quiet otitis gives rise to cerebral abscess without there being any local evidence of an exacerbation of the ear disease it must be remembered that the great majority of cases of otitic brain abscess show some evidence of local bone disease such as tenderness or swelling over the mastoid the recent onset of facial paralysis or evidence of labyrinthine suppuration. It would be a very serious mistake in a case of cerebral tumour or chronic subdural hæmorrhage to embark upon a preliminary mastoid operation because old otitis media happened also to be present. In cases therefore in which there is any doubt as to the relation between the otitis and the cerebral condition the exploration of the brain should invariably be done as the primary operation.

Diagnosis of temporal abscess—The situation of the abscess is such that there may be no localizing signs whatever. The local

izing sign most likely to appear is oculo motor weakness. Hemiplegia is not likely to be present until the case is far advanced and evidences of considerable increase of intracranial tension are present. Hemiplegia without marked drowsiness or coma would be evidence against the lesion being an abscess unless such abscess were a very chronic encapsuled one.

As a rule, 'slow cerebration' is a pronounced and fairly early symptom of temporal abscess.

Diagnosis of cerebellar abscess—This can usually be made quite readily after a thorough neurological examination. Generally speaking mental changes are slight and of late development whereas slow pulse and low temperature are early signs. Some evidence of meningitis in the posterior fossa, such as rigidity of the neck muscles, is frequent.

Of the signs of actual cerebellar disease, nystagmus is the only one which may give rise to doubt as it may also originate from disease of the labyrinth.

Early and partial disease of the labyrinth causes nystagmus more marked to the affected side. Late disease causes nystagmus more marked to the sound side. The grade of the disease can be made out by the irritability of the labyrinth to the caloric test. The case in which confusion is most likely to occur is when the nystagmus is most pronounced on the affected side, and may therefore be due to an incomplete labyrinthine or a cerebellar lesion. If the labyrinth is shown by the caloric test still to be irritable—that is to say if the nystagmus is increased by syringing the ear with hot or cold water—then the probability is that the case is one of early labyrinthine nystagmus. On the other hand if the labyrinth is non irritable the nystagmus is probably cerebellar.

In actual practice the other signs of cerebellar lesions are usually clear enough to make a diagnosis possible independently of the direction of the nystagmus.

Treatment of abscess of the brain—Operative treatment is urgently called for in every case. Delay is dangerous, especially in cerebellar abscess, on account of the liability to respiratory failure at any moment.

In cases of chronic encapsuled abscess in an accessible situation it may be possible to remove the wall of the abscess complete with very little damage to the surrounding brain tissue.

As a rule incision and free drainage must be used.

Abscesses of intrathoracic origin should generally be operated on, as they are so commonly single, though on account of the patient's general condition the outlook is always bad.

The treatment of otitic abscess must be considered in some detail

The natural method of attack is from the ear along the track which the infection has followed and this should undoubtedly be regarded as the normal route. The radical mastoid operation is done and such indications of disease of the bone as are found are followed up. In the case of temporal abscess the roof of the tympanum is found to be carious and is removed. Granulation tissue and pus are usually present outside the dura. Often the dura is actually perforated or converted into granulation tissue over the abscess and a direct passage into the latter is readily made. Enough bone is removed to allow of the dura being freely opened, and a large tube is passed into the abscess. It is often difficult to get the tube fairly placed in the abscess and to retain it in position. If it is at all doubtful whether drainage can be maintained, there should be no hesitation in excising enough of the brain tissue to give an opening into the abscess large enough to ensure drainage even without a tube.

In the case of cerebellar abscess if the infection has spread through the posterior wall of the antrum the bone is removed backwards until the lateral sinus is exposed. Pus will almost certainly be present in the sigmoid groove and possibly the sinus itself will be infected. The dura is incised behind the sinus and the cerebellum explored. It is always well to remove the bone freely over the lateral lobe of the cerebellum so that the pressure on the medulla is completely relieved. A further advantage is that if the abscess cannot be found as is sometimes the case when it is small and deep seated the danger of respiratory failure is removed and the abscess which will enlarge towards the surface can be readily found and drained at a later date. In cases where the infection has reached the cerebellum by the internal ear—about 50 per cent of all cases according to some observers—an alternative method is to open the skull immediately in front of the lateral sinus. An opening $\frac{1}{2}$ in diameter can be made here without risk of injury to the facial and auditory nerves which are in front. The route gives very direct access to the majority of cerebellar abscesses and satisfactory drainage. On the other hand the opening in the bone cannot be enlarged freely should the extent and virulence of the infection render such a procedure desirable.

A constant danger during exposure of a cerebellar abscess is respiratory failure. Should this occur artificial respiration must be used and the abscess exposed and evacuated by the most direct route. There is no need for excessive hurry in doing this and at all costs any undue violence must be avoided. As long as the failure is purely respiratory there is no great danger if the pressure can be fully relieved. The artificial respiration usually maintains aeration

of the blood quite well, and should not be more energetic than is just adequate to effect this

The surgeon should on no account allow himself to try to prevent the occurrence of respiratory failure by doing a lumbar puncture before the operation. This is likely by allowing displacement of the cerebellum and medulla downwards into the foramen magnum, to precipitate the very complication it is intended to prevent.

The acute type of abscess temporal or cerebellar, in which the brain is found to be infiltrated with pus and possibly gangrenous, cannot be dealt with by ordinary drainage. A free opening in the skull must be made and a large part of the outer wall of the abscess removed so that when the brain bulges into the opening the cavity is converted into a flat surface.

The method described above in which the operation is begun by a clearance of the tympano-antral cavity and the track of infection is followed into the brain is not always admissible. The chief exceptions are cases where there is any doubt as to the cerebral symptoms being due to the middle ear disease and cases in which the disease is advanced and the condition of the patient serious. In such circumstances the exploration of the brain is the first step to be taken. An adequate flap must be reflected, the bone freely opened and the dura incised. In exploring the brain a knife is perhaps the best instrument to use, the lower part of the temporal lobe and the lateral lobe of the cerebellum may be incised freely without fear of doing damage. When the abscess is deep in the temporal lobe exploration with the finger may be used with advantage. Puncture with trocar and cannula is quite useless.

INFECTIVE MENINGITIS

Meningitis is probably by far the commonest infective intracranial condition. It may complicate any form of compound fracture of the skull, infective conditions of the bones such as osteomyelitis or necrosis or infective foci in and about the skull such as frontal sinus disease or otitis media. Finally it is a common terminal complication of all other infective intracranial conditions. In middle ear disease it begins more commonly in the posterior than in the middle fossa. It complicates acute otitis fairly often especially in children.

Serous and purulent varieties are described according to the nature of the exudate present. No true distinction can be made between these forms the differences being entirely a matter of the virulence of the infection and possibly the nature of the micro-organism. Doubtless all cases are serous for a greater or less length of time and it is a well established clinical fact that the exudate after remaining serous for some time may become purulent.

Localized forms both serous and purulent occur. No doubt local serous meningitis is a very common occurrence in middle ear disease and undergoes spontaneous cure without a diagnosis being made. The frequency of optic neuritis and weakness of the external rectus in the less serious complications of otitis media supports this view. Localized purulent meningitis is scarcely to be distinguished from cerebral abscess.

The **symptoms** of diffuse infective meningitis are very variable but usually form a fairly characteristic picture in contrast with those of other infective intracranial conditions. Headache, vomiting, high fever and rapid pulse are common. The mental state shows a combination of irritability and drowsiness. There is sometimes violent delirium. General convulsions occasionally occur. Photophobia is constant. Optic neuritis is not very common. The reflexes are exaggerated, and hypertonus of the muscles is present with Kernig's sign. Focal symptoms are often present and may give rise to some difficulty in diagnosis, such as squint, Jacksonian fits and monoplegias.

The **diagnosis** is made by examination of the cerebrospinal fluid which is under increased pressure and shows the presence of albuminous substances, polymorphonuclear leucocytes, and microorganisms. Occasionally owing to obstruction of the foramen magnum by displacement of the brain the fluid withdrawn by lumbar puncture remains normal.

The **treatment**, if undertaken early and energetically is by no means so discouraging as was at one time supposed. The essential principle is to attack the source of infection and to deal with it radically. If as is usually the case the process originates in the middle ear a radical mastoid operation must be done with very free removal of every trace of infected bone. At the same time lumbar puncture should be done but cautiously, not more than 10-20 c.c. of fluid being removed at first. The puncture may be repeated every second day and the cellular content of the fluid examined. The amount of fluid withdrawn may be cautiously increased. The objection to the free use of lumbar puncture is the tendency it has to lead to displacement of the brain and obstruction of the foramen magnum. If the fluid becomes more turbid in spite of these measures and the symptoms increase the dura should be freely opened in the region of the primary focus and drainage established. The opening in the bone should be large so that it may not be plugged by the brain and drainage arrested.

THE SURGERY OF CEREBRAL TUMOUR

The term cerebral tumour is used here in a purely clinical sense to denote a local progressive intracranial lesion without the implication that such lesion is a tumour in the strict pathological sense. The

conditions included under the term are therefore of very various origin from the pathological point of view, and have little in common except that their rate of growth is slow in comparison with that of most traumatic and inflammatory lesions

The principal varieties of cerebral tumour are as follows —

1 Cysts

- (a) Traumatic { Hemorrhagic cysts subdural and intra cerebral
- (b) Inflammatory { Localized serous meningitis (localized arachnoiditis)
- (c) Parasitic { Cysticercus
Echinococcus
- (d) (Neoplastic)

2 Aneurysm (other than military)

3 Granuloma

- (a) Tuberculosis
- (b) Syphilis

4 Chronic abscess (pyogenic)

5 Neoplasm

- (a) Of the nerves { Fibroma
Sarcoma.
- (b) Of the meninges { Endothelioma (including psammoma and cholesteatoma)
- (c) Of the brain substance { Glioma
(Sarcoma)

No systematic account of these conditions need be given here. *Traumatic cysts* have already been considered. *Encysted meningitis* is a rare condition probably of inflammatory or traumatic origin, in which a localized collection of clear fluid is found between the dura and the brain. It can frequently be made out that the fluid is beneath the arachnoid, and that the cavity is loculated by strands passing between that membrane and the pia. The fluid is often under such tension as to cause considerable pressure on the brain. The condition is found chiefly in the inferior chamber but is known to occur also in the superior chamber. It is comparatively common in the spinal theca. Cystic collections of fluid are often found in the neighbourhood of extracerebellar tumours and may even be mistaken by the inexperienced for the principal lesion. *Cysticercus* of the brain is usually associated with multiple cysticerci in the subcutaneous tissue. Clinically these latter resemble *neuro fibromata* for which they are apt to be mistaken. Gross intracranial aneurysm is not common, and rarely produces symptoms until rupture takes place. It is probable, however, that leakage can occur without the production of more than transient symptoms. Unlike aneurysms elsewhere, intracranial

aneurysm ■ extremely thin walled apparently because it does not produce reaction in the surrounding tissues and adventitious reinforcement of its walls. Intracranial *syphilis* and *tuberculosis* both occur as a localized tumour or as a diffuse meningeal change and in both the former variety is likely to be complicated by the latter. Syphilitic meningitis is less likely to become diffuse than is tuberculous meningitis. The latter, however does in rare cases occur in localized form. Nodular tubercle is decidedly commoner in the posterior fossa than elsewhere probably by reason of the frequency of tuberculosis of the temporal bone. Operative removal of a tuberculous tumour may precipitate the onset of a tuberculous meningitis.



Fig 738—Fibroma of right auditory nerve (cerebello pontile tumour)

A cerebellar decompression had been done on the right side. It can be seen that although the place of backward movement of cerebellum has occurred the decompression has not prevented the tumour from continuing to press on the pons and medulla.

¹This and the following illustrations are from a specimen in the Museum of University College Hospital Medical School.

Of the true neoplasms *fibroma* is practically limited to the auditory nerve and is the well known tumour of the cerebello pontile angle (Fig 738). This is the commonest extracerebellar tumour and is usually quite benign, occasionally it proves to be sarcomatous and sometimes it is bilateral.

Endothelioma is always a tumour of the meninges the velum interpositum or the choroid plexuses. It is frequently psammomatous. Most commonly it appears to begin in the dura usually of the anterior part of the upper chamber but sometimes in the inferior chamber

Dural endothelioma spreads on both aspects of the dura. Internally it presses upon the brain in which it may make a large and deep depression, but without until the latest stages becoming fixed to the brain substance. Externally it sometimes destroys the skull by pressure atrophy, but more usually invades the bone, causing a remarkable amount of new bone formation and leading to an external

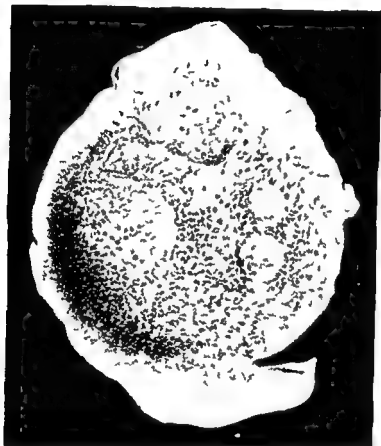


Fig 739 —Thickening of skull from invasion by an endothelioma of the dura mater. Outer aspect of bone

projection which has an irregular nodular surface partly soft and partly bony (Figs 739, 740)

Cholesteatoma which is quite distinct from the middle ear condition described under that name is a true tumour of a laminated structure with relatively few cells and having a very remarkable glistening pearly aspect. It is probably an endothelioma and is very rare.

The *glioma* is the true tumour of the brain substance and possibly the only one. Cushing and his associates have shown that the dif

differentiation between glioma and sarcoma may be extremely difficult and that the more thorough the histological examination the fewer appear to be the cases of true primary sarcoma of the brain. There are also general grounds which need not be entered upon here for supposing that true sarcoma is unlikely to arise in the brain substance. Without pressing the point unduly, it may certainly be said



Fig. 740.—Inner aspect of skull, showing effects of invasion by an endothelioma of the dura.

The new blood vessels of the growth are deposited in places local to the inner table.

that glioma must be regarded as the characteristic brain substance tumour and that cases of supposed sarcoma should be accepted with caution.

Glioma is a tumour which shows considerable variations. It may be completely encapsuled and slow growing or quite diffuse. An incomplete degree of encapsulation is perhaps the condition met with most commonly at operations. Gliomas are often also the seat of retrogressive changes of which the most common is liquefaction.

and cyst formation. Sometimes the cyst-formation leads to the solid residue being reduced to an extremely thin layer. There is a good deal of evidence in favour of the view that occasionally gliomas may undergo arrest of growth or possibly complete retrogression after a decompression operation has been done. A striking characteristic of all gliomas is their very slight tendency to invade non-neural tissues, even when they are brought into contact with such by decompression.

Pituitary tumours—These have been omitted from the foregoing table for the sake of clearness. Two distinct classes of tumour of the hypophyseal region are described—those of the gland itself, and those arising in its immediate neighbourhood. Of the gland itself the principal tumour is a form of adenomatous enlargement which is probably of the nature of a hyperplasia rather than a true neoplasm, but which does appear to be capable of becoming the source of a malignant tumour. The swelling may cause enlargement of the sella turcica and extend upwards and press upon the brain. It resembles in many ways the hyperplasias of the thyroid gland, for example, it is liable to undergo colloid and cystic degeneration. While the process is active it is accompanied by evidences of hyperpituitarism (gigantism acromegaly). The second group of tumours may arise in the stalk of the pituitary body or in vestigial structures in the neighbourhood of the sella turcica such as the craniopharyngeal canal. Such tumours may occasionally be cystic. They tend to press upon the pituitary and to interfere with its functions, causing evidences of hypopituitarism (dystrophia adiposo sexualis).

Mode of production of symptoms—A cerebral tumour produces symptoms through the action of several distinct mechanisms.

(a) *Direct disintegration and destruction of the actual nervous elements*—Granulomas and infiltrating neoplasms act to a certain extent in this way but, unless the tumour arises in a part where function is much concentrated the symptoms produced by such a mechanism are usually inconspicuous until a late stage is reached.

(b) *Pressure of the tumour on surrounding parts, causing circulatory disturbances*—This is the principal source of symptoms in most forms of tumour (Fig. 711). The rate at which the pressure increases being usually slow, the brain substance is able to accommodate itself to a large extent to the slowly progressing circulatory disturbance. This tends to make the symptoms on the whole predominantly paralytic in character and to obliterate the finer grading of preliminary irritative manifestations seen in some of the acute lesions. Convulsive attacks are the only irritative symptoms at all commonly seen in cerebral tumour and they indicate a circulatory disturbance of considerable intensity and at the least bordering on anaemia.

Tissues which are rendered anæmic by pressure survive for a considerable time in a condition capable of recovery should the pressure be removed. How long this period lasts cannot be exactly



Fig 741—Endothelioma of dura invading the longitudinal fissure of the brain and pressing very severely on both frontal lobes

A d compress n has been d o the ght d ternally to th t m ur but just bey d t. At th t m of th ope t m th pos t was comatose. He co cred d l ed for ight n months w th symptoms at all c pt occas nalg n alured p i pt c fits. In p t f the treme pressu e on both f ntal l bes the m tal iste was p actually o mal.

stated but certainly for a considerable time. That many of the symptoms of tumour are due to circulatory disturbance and not

actual destruction is shown by the degree of recovery which is possible after simple decompression, and the rapidity of such recovery when the opening in the skull is directly over the tumour

In the tissues around the tumour œdema tends to appear and this increases the range through which the effect of the tumour is felt. Such œdema seems to be variable in extent and to be subject to abrupt increases.

With the gradual increase of the tumour and the surrounding œdema a larger and larger extent of the brain is affected, but unless some other mechanism comes into action the condition remains essentially local, the function of the brain beyond the zone of actual disturbance being quite unaffected. It is of cardinal importance to recognize the fact that there is nothing in the nature of a tumour as such to produce a general or even an extensive increase of intracranial tension. Such a condition should be looked upon as a grave complication.

(c) *Pressure of the tumour interfering with the circulation of cerebrospinal fluid*—The situation of the tumour determines the readiness with which this effect is produced, but in their advanced stages almost all tumours tend to have this effect. Tumours of the interpeduncular space tend to obstruct the foramina of Monro and to cause distension of the lateral ventricles of the quadrigeminal region and crura, to obstruct the aqueduct and cause distension of the 3rd and lateral ventricles of the cerebellum, to obstruct the foramen of Magendie and cause general internal hydrocephalus. Any such occurrence will cause a marked and bilateral increase of tension and consequent symptoms.

(d) *Pressure of the tumour and the secondary increases of tension due to it causing displacements of the brain*—One cerebral hemisphere may thus become tightly wedged under the falx, the brain stem may obstruct the opening of the tentorium, the cerebellum may be displaced towards the opposite side, and the opposite hemisphere compressed against the skull, finally and most important the cerebellum may be pressed down into the foramen magnum and the medulla compressed by it. By this mechanism are produced distant symptoms which have no direct relation to the tumour, and may therefore be most misleading.

Surgical aspects of early diagnosis—From the foregoing considerations it is clear that there is a marked difference in significance between the true local symptoms of the tumour and the secondary rise of intracranial tension to which it ultimately leads. This increased tension is essentially a late phenomenon, and some times even a terminal one. Now the classical symptoms of cerebral tumour—headache, vomiting, and optic neuritis—are pressure symp-

toms so that if diagnosis is delayed until they appear the disease is necessarily in an advanced stage before the diagnosis is made. It is mainly to the lateness of the period at which the disease is usually recognized that the relatively unfavourable results of treatment are due. Hence it is obvious that the standard of diagnosis based on the pressure symptoms must be abandoned and every attempt made to recognize tumours while they are in the stage of producing local symptoms only. Unfortunately at the present time clinical methods are not sufficiently delicate to permit of the really early recognition of more than a comparatively small number of tumours. In attempting to attain to the desired standard three considerations should be borne in mind—(1) that any evidence of local cerebral disturbance however apparently trivial if persistent and progressive should be regarded seriously, (2) that minute and *repeated* clinical examination of the nervous system is indispensable in doubtful cases, and (3) that exploratory craniotomy deliberately undertaken as a diagnostic procedure is often preferable to waiting indefinitely for the disease to declare itself in an unmistakable way.

The reasons why early diagnosis is so important in cases of cerebral tumour are sufficiently obvious but a formal statement of them is desirable as they are of serious concern to the surgeon. In the first place if operation is undertaken at a late stage the tumour may have reached a condition in which cure is no longer possible by removal or in which removal is no longer possible on account of involvement of vital parts or the dangers of shock or hemorrhage or the risk of excessive mutilation. Still more important are the effects of increased intracranial tension. The bulging of the brain as soon as the skull is opened interferes with the proper examination of the lesion is apt to cause laceration and bruising of the extruded part and leads to dislocation and damage of the rest of the intracranial contents. All these effects combine to make the operation more difficult less precise and much more dangerous than it would be in the absence of increased tension. There can be little doubt that it is to this complication that the majority of deaths consequent upon the operation are due. The presence or absence of it makes as much difference to the performance of the operation and its result as does the presence or absence of acute obstruction in dealing with a tumour of the bowel.

The symptomatology of cerebral tumour cannot be dealt with adequately within the limits of this article and lies rather within the domain of systematic neurology.

Operations for cerebral tumour—Operations on the central nervous system demand a somewhat special technique. Methods of exploration of hæmostasis and of manipulation must be

used which allow for the delicate texture of the brain, the concentration in it of vital function, and the disturbing effects of abnormal intracranial tension. Gentleness and precision are indispensable throughout, confusion and hurry must be avoided at all costs.

The incision in every case should be in the form of a flap and as there must always be some doubt as to the size of opening in the skull which may prove to be necessary, and of the direction in which it may have to be enlarged, the flap should always be large. In the presence of great increase of tension the suture line in the skin can not be depended on to resist the pressure of the brain which may force its way to the surface with all the consequent dangers of an open hernia cerebri. The adhesion of the deep surface of the flap to the margin of skull surrounding the opening is the principal safeguard against this complication, and is to be obtained by the routine use of very large flaps.

Hæmostasis of the scalp wound is best effected by making the incision in short lengths and picking up the vessels as they are divided. No ligatures are necessary, suture of the wound being quite adequate to stop the vessels.

As to the use of *bone flaps* no complete rule can be laid down. The practice of individual surgeons varies greatly in this particular. Certain general principles may however be defined. A bone flap should be used when there is no evidence of marked intracranial tension when the opening in the skull is to be in the frontal region and for operations of purely exploratory character. A bone flap should *not* be used for operations on the posterior fossa and in cases where there is an advanced degree of intracranial pressure. The making of a bone flap increases the duration and difficulty of the operation and tends to add to the shock.

In the actual fashioning of the bone flap many methods may be used. The method of multiple trephine holes connected by saw cuts is perhaps the simplest. The temporal muscle is available in most cases as a pedicle for the flap.

Decompression operations—These consist in the making of an opening in the skull and dura to allow of the expansion of the brain (and possibly the escape of cerebrospinal fluid) into the subcutaneous tissues.

If the opening in the skull be small it is apt to become plugged by the brain and rendered useless. Moreover, the part of the brain plugging the opening at once becomes strangulated its structure disorganized and its functions abolished perhaps permanently. It is not possible to define precisely the size which decompression openings should have, as the needs of the case will vary with the degree and cause of the tension. Generally speaking, an area of opening

containing less than 4 square inches is not likely to be of much value

The brain, although after the operation in contact with the subcutaneous tissues never becomes adherent to them in the absence of infection as a dural layer invariably forms over the hernia

Certain mechanical consequences of the operation are very important. Three fundamental facts must be borne in mind. (1) The source of the increased pressure is the tumour itself. Pressure therefore is highest in the neighbourhood of the tumour and diminishes with increasing distance from it. (2) When an opening is made in the skull the underlying brain is forced into it and subjected to a certain degree of strangulation by the margin. This may seriously impair the functions of the herniated part and even cause disorganization of it. (3) If the opening is distant from the tumour the brain lying between these two regions must undergo dislocation when the hernia forms. There is in fact a kind of slow streaming of the semi-solid brain from the focus of high tension (the tumour) to the place of low tension (the opening). Large tracts of the brain may thus sustain considerable displacement and deformity with pronounced disturbance of function.

It follows from these considerations that the local disturbance of the brain at the opening tends to be more marked the nearer the opening is to the tumour, while the diffuse disturbance from dislocation is likely to be more marked the farther the opening is from the tumour. The latter consideration is to be regarded as the more important one. *The ideal situation therefore for a decompression opening is directly over the tumour* (Fig 742). To give complete relief of pressure the opening should be somewhat larger than the tumour itself on account of the surrounding oedema of the brain. Under such conditions any evidence of added disturbance following the operation is likely to be only temporary. Further reasons for the choice of this situation are that it may cause relief of secondary hydrocephalus, a result which would be very unlikely with a distant opening; that it renders the tumour accessible to radiotherapy; and that the complete relief of pressure may later on render feasible an attempt to remove a tumour which was at first sight obviously inoperable.

When the situation of the tumour is unknown the choice of the place for the opening is not so clear. Generally it is best to choose the side of the lesion if this is known. When there is no indication pointing to either side the right side should be chosen, but it must be remembered that a right-sided decompression for a left-sided lesion may cause serious disturbances from dislocation. For this reason, if the pressure is very severe, bilateral decompression should

be done. In the absence of local indications a 'silent' region should be selected for the opening either postparietal or low in the temporal fossa. The temporal operation is the best especially for bilateral operations and may be done with preservation of the temporal muscle (subtemporal decompression). This route has the advantage of allowing some exploration of the base of the brain.

For lesions in the posterior fossa a suboccipital opening is necessary. It should be bilateral and include removal of the posterior margin of the foramen magnum.



Fig 742 — Vascular glioma of parietal lobe showing effect of decompression opening placed exactly over the tumour

The tumour has been displaced out of the skull to a large extent and gives free relief of pressure as was shown by the rapid subsidence of a marked secondary phasial after the operation. The specimen shows that the further growth of the tumour had delayed the operation, no longer adequate a downward ingrowth of pressure the ventricle compressed and the hemisphere pushed towards the opposite side.

The indications for decompression are as follows —

1 The relief of symptoms of inoperable tumours. Headache, vomiting and optic neuritis can almost always be completely arrested — often for months, sometimes for years. Occasionally decompression seems to arrest the growth of a tumour.

2 For syphilitic meningitis which does not rapidly yield to drug treatment.

3 For increased intracranial tension of unknown origin. In some such cases a definite diagnosis of tumour and a radical operation

tion may become possible later. It must however be remembered that a decompression by checking the development of symptoms may prevent the diagnostic localization of a tumour that otherwise might have declared itself and proved capable of radical treatment. This consideration should be a strong argument against the indiscriminate and routine resort to merely decompressive operations. In a considerable number of cases in which the cause of the increased tension is unknown decompression proves to be curative. Most of these are probably inflammatory lesions of a mild grade some are perhaps renal oedemas and possibly a few are tumours which undergo retrogressive changes.

4 As a preliminary to the removal of large tumours or tumours producing very severe symptoms

Radical operations—The proportion of cases in which a radical cure can be attempted is still small—chiefly no doubt on account of difficulties in diagnosis and delay in initiating treatment.

Cysts chronic abscess gumma fibroma endothelioma and encapsulated glioma can be dealt with with a good prospect of permanent cure as regards the disease. Tuberculous masses may occasionally be removed but their tendency to be multiple and the dangers of consecutive tuberculous meningitis should enjoin caution in attacking them. Gliomas of an infiltrating type or imperfectly encapsulated are unfavourable as regards cure and almost always recur. If they were operated on while small and before the coming on of pressure symptoms so that a free excision could be carried out no doubt they would prove curable. In dealing with cases of this type it must be remembered that the excision of large tumours from the motor area or its immediate neighbourhood is likely to cause a more or less permanent hemiplegia. Hence if it is doubtful that freedom from recurrence can be attained radical operation should not be attempted. (Fig 743)

No detailed account of operative technique is possible here as the individual variations of cases are so great. Some tumour operations should be done in two or even three stages. The surgeon should approach most cases with the general intention of doing what is necessary at the one operation. Great judgment is often necessary in deciding whether this intention should be carried out or the procedure divided into stages. Except in cases of chronic abscess drainage should practically never be used, even after the removal of large tumours.

In cerebellar operations the inaccessibility of the seat of operation is the chief difficulty. The patient should be in the prone position with head flexed and the forehead supported on a head rest. The anaesthetic should be given by an intratracheal method. An

incision curving upwards is made from one mastoid process to the other, and is supplemented by a median incision from the centre of the flap downwards over the cervical spines. All the structures are turned off the occipital bone, which is removed on both sides from the superior curved line down to the foramen magnum. The dura is opened first at the foramen magnum and then from side to side of the bony defect. In this way both hemispheres of the cerebellum are liberated, and the one on the affected side can be freely dislocated if necessary.

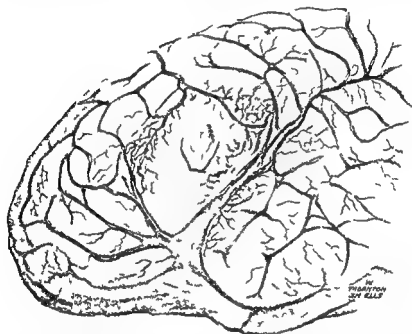


Fig 743—Malignant tumour of ascending frontal region

The specimen illustrated shows the appearance of a growth the size of a small egg, and is somewhat of the shape of a pea, and is connected with the dura by a pedicle. The surface of the growth is covered by a thin layer of tissue, but was hard and slightly nodular. As all pieces of the growth were removed, the dura is left attached.

In this operation the principal difficulties are

(a) *Obtaining access to the part*—It is essential that the patient's posture with the neck well flexed and the head firmly supported should be exactly right before the operation is begun. There is no more serious mistake than to start the incision before a satisfactory and secure position has been established.

(b) *Bleeding from the bones and dural veins*—Vessels in the bone are readily controlled by wax. Ordinary paraffin wax, boiled in water before the operation and allowed to cool is quite satisfactory. Great care should be taken to avoid injury of the lateral sinus, which should

always be exposed in the lateral part of the opening. Numerous veins pass between the torcular and the bone so that it is desirable not to cut away the external occipital protuberance nor is there any disadvantage in leaving it. When a dural vein is torn bleeding can be readily stopped by the application of a small pad of muscle cut from the flap as advised by Horsley. After a few minutes of gentle pressure the muscle plug adheres quite firmly. It is very undesirable to use a gauze plug for hæmorrhage as the wound should always be closed completely. Bleeding in the deeper parts of the wound can generally be stopped by gentle and repeated packing with gauze dripping with hot saline solution.

(c) *Removal of the tumour*—Cysts of the posterior fossa are quite simple to deal with by evacuation and partial or complete removal. Localized tumours of the lateral lobe can also be excised with comparatively little risk. It is the tumour of the cerebello-pontile angle which gives rise to the greatest difficulties. In these cases full bilateral exposure is necessary.

The dura in the foramen magnum is incised first and the lower edge of the cerebellum raised so as to allow fluid to escape from the 4th ventricle. If a free escape of fluid does not occur and the tension remains high the lateral ventricle should be tapped. The scalp above the incision is retracted and a small hole drilled in the skull about $1\frac{1}{2}$ in. above the superior curved line and $\frac{3}{4}$ in. from the middle line. A blunted needle is passed slightly upwards and outwards through the opening until the ventricle is entered usually within 2 in. of the surface. The needle is left in position until the tumour has been removed. The hemisphere on the affected side is dislocated towards the middle line a manoeuvre rendered much easier if the tension has been relieved by evacuation of fluid. A certain amount of hæmorrhage occurs from veins passing from the hemisphere into the lateral sinus. The tumour is finally reached and is recognized by its situation, its firm consistence and its smooth whitish capsule containing small branching vessels. The removal of the tumour intact is now generally regarded as too dangerous to be justified. The capsule should therefore be opened and the substance of the tumour excavated from within it by suitable forceps and scoops. If the capsule is allowed to remain a recurrence of symptoms may be expected within a few years. If the emptied capsule is removed with whatever cautious gentleness there is a considerable risk of troublesome hæmorrhage and of damage to the facial nerve. The certainty of cure to be obtained by a successful removal of the capsule would probably be accepted by most patients as adequately compensating even for a permanent facial paralysis. Moreover it must be remembered that a facial paralysis following this procedure may recover completely. A full discussion of this difficult

question is not possible here. My personal experience inclines me to the view that the removal of the capsule should generally be attempted. There is no doubt that it can be carried out in some cases with complete success.

The dangers of the operation for removal of this type of tumour are undoubtedly great, but if anything is done a radical operation should be attempted, since the condition is as a rule, not relieved by a decompression (Fig 738, p 535).

(d) *Escape of cerebro spinal fluid*—Leakage of cerebro spinal fluid after these operations is a serious complication. It can usually be avoided if careful attention is given to the suturing of the muscles and of the skin. Should escape of fluid persist for more than a few days the opening through which it occurs must be stitched up.

Operations for pituitary tumours—Of the numerous methods of approach to the pituitary body which have been suggested and practised the nasal has proved to be by far the most successful. At first routes were used which led through the upper part of the nasal cavity rendering necessary temporary reflection of the nose itself. These have been more or less replaced by the septal method devised by Hirsch. This involves a submucous resection of the septum until the body of the sphenoid bone is reached when the sphenoidal sinus is opened and the floor of the sella turcica usually bulged by the tumour is removed. The dural covering of the hypophysis is then incised and the condition met with treated as far as is possible. This operation should not be done unless enlargement of the sella turcica can be demonstrated by radiography and distinct pressure symptoms are being produced. By its means cysts can be evacuated, adenomatous growths partially removed, and pressure relieved. Possibly, also, active acromegaly can be arrested.

The danger of the operation is not very great, but its technical difficulties chiefly in the matter of orientation, are considerable. It may be carried out through the anterior nasal aperture or through an intrabuccal incision at the attachment of the upper lip. When the tumour has extended widely into the cranial cavity beyond the sella turcica the nasal operation is likely to effect but little relief. Another method of approach that has been practised is through an opening in the temporal fossa with elevation of the temporal lobe. It is unusual for a tumour to be accessible by this route, but occasionally a cyst can be evacuated. The operation may however, prove valuable as a means of decompression, especially if bilateral openings are made and thus be used as a preliminary to the nasal operation in very severe cases. Finally may be mentioned the frontal route. In this the superior margin of the orbit with part of the frontal bone above it is temporarily resected, the roof of the orbit is cut

away, the dura and frontal lobe are raised and the pituitary body is approached between the optic foramina

HYDROCEPHALUS

It is not possible here to do more than define the broad principles on which the treatment of hydrocephalus should be considered. In doing this, two groups of fundamental facts must be kept in mind—first the normal course through which the cerebro spinal fluid passes and secondly the relation of the cerebro spinal fluid to the other fluids and tissues of the body

1 The course of the cerebro spinal fluid—The fluid is secreted by the choroid plexuses of the lateral 3rd, and 4th ventricles. Probably less than a quarter is produced in the 3rd and 4th ventricles so that the lateral ventricles are by far the most important source. It occasionally happens that during an operation a clear and close view of a choroid plexus is obtained. The appearance of the fluid in rapidly forming drops on the surface of the plexus is then easily visible. Passing along the central canal of the brain the fluid leaves the 4th ventricle by the foramina of Magendie and Luschka and enters the large subarachnoid cisterna magna. From here most of it travels forward in the subarachnoid cisterna of the base and thence spreads upwards over the cerebral hemispheres where in the subarachnoid network over the sulci it is absorbed into the veins. A small proportion passes downwards from the cisterna magna through the foramen magnum and is absorbed from the subarachnoid spaces of the cord. The main stream however is towards the surface of the hemispheres and if this is obstructed at any part of its course hydrocephalus results.

2 The relation of cerebro spinal fluid to other fluids and tissues of the body—It is a fundamental property of all neural tissues that they cannot be brought into direct contact with non neural tissues without setting up reactions in the latter. It is for this reason that the whole nervous system is everywhere insulated from the rest of the body except at the actual points where its specific effects are to be produced. The cerebro spinal fluid shares this property of the neural substance. wherever it is found it is necessarily enclosed by a dura mater the essential characters of which are a smooth glistening inner surface an outer surface which is differentiated from the surrounding tissues and a dense impervious substance. If through operation or accident the normal dura is opened and the contained fluid comes into contact with the extradural tissues a new dura is rapidly formed. Thus the contact of cerebro spinal and somatic tissues is broken and impenetrably sealed off. If the fluid escapes into the tissues under pressure the same reaction

occurs, and though a large collection may form, it none the less comes to be enclosed by a dural sac. From these considerations it is plain that cerebro spinal fluid which is accumulating through the closure of the normal channels of absorption cannot be got rid of by continuous drainage into the extradural tissues, whether the drainage be into the subcutaneous tissues, into serous cavities, or through a grafted vessel into the blood stream, the inevitable reaction must occur and the new channel be quickly and impenetrably closed. This physiological fact at once disposes of a large number of technically ingenious methods that have been invented for the treatment of hydrocephalus. It seems clear, moreover, that the subdural space is incapable of absorbing more than an inconsiderable amount of cerebro spinal fluid so that it is at any rate highly improbable that any of the methods of subdural drainage can be permanently effective.

Whether obstruction to the outflow ever produces suppression of the secretion of cerebro spinal fluid as sometimes happens in the case of the kidney, is not clearly known, and though the question is one of theoretical interest it can be of little practical importance in any given case of hydrocephalus since the condition itself is evidence enough that secretion continues.

The therapeutic principles to be deduced from these physiological considerations are as follows

(a) The normal channels are the only ones through which absorption of cerebro spinal fluid can occur.

(b) If an obstruction of these channels can be adequately and permanently relieved in a case of hydrocephalus a cure will result.

(c) If an obstruction to the channels of absorption that is causing hydrocephalus cannot be relieved the only hope of cure will be in diminishing the supply of fluid at its source. This has been done by removing the choroid plexuses of the lateral ventricles.

Varieties of hydrocephalus—It is convenient to distinguish broadly three etiological types of hydrocephalus—(1) in which there is some congenital defect in the formation of the channels by which the cerebro spinal fluid should pass from the choroid plexuses to the surface of the hemispheres and obstruction is present at birth (2) in which as the result of meningitis the foramina in the roof of the 4th ventricle the basal cisterns or the channels leading from them are obstructed, and (3) in which the pressure of an intracranial tumour obstructs the flow of fluid either within the central canal of the brain or at the foramina of exit from it. In order to determine the possibilities of treatment in a given case it is obviously necessary that a precise diagnosis of the seat of the obstruction should be possible. The only methods which offer to afford this are those introduced by Dandy, to whom we also owe the formulation of the first theoretical and prac

the condition found. A grossly damaged and disorganized area of the brain should be excised. If the exploration is negative but the history of a severe head injury is definite, the possibility of there being an old contrecoup lesion at a point diametrically opposite should be considered. When the fits are of the Jacksonian type, operation should certainly be undertaken and if a scar or cyst in the brain is found it should be excised, provided this can be done without producing serious disability such as hemiplegia or aphasia. In all cases of this class some improvement may be expected and sometimes the results of operation are very good. As has already been mentioned in certain cases of epilepsy the presence of an opening in the skull seems to have an influence on the occurrence of the fits. In such cases a plastic operation for closure of the opening should be considered. It must be admitted, however, that when once the epileptic habit has been established it is often impossible to eradicate it even when what appears to be the originating lesion is found. The difficulties of dealing with traumatic epilepsy should serve to emphasize the necessity for operating on recent injuries of the brain, so that the disturbance may be dealt with before it has set up the instability of which epilepsy is the expression.

TRIGEMINAL NEURALGIA

Definition and nomenclature—Trigeminal neuralgia is a chronic progressive disease of which the sole primary symptom is pain limited to the area of distribution of the 5th cranial nerve. It is characteristic of the disease that there is no reduction of the sensory or motor functions of the nerve and that no causal relation can be demonstrated with any focus of peripheral irritation such as an infected nasal sinus or a diseased tooth. "epileptiform neuralgia" and "tic douloureux" are terms that doubtless owe their origin to the periodical and recurring outbursts of darting pain of which the disease consists and in some degree also perhaps to the partly voluntary movements of the affected side of the face with which the spasms of pain come to be associated. Major neuralgia is a name also sometimes used to indicate the inveteracy and progressiveness of the condition as distinguished from the minor though not necessarily less severe neuralgia set up by and curable by the removal of, peripheral irritation. The term trigeminal neuralgia although logically descriptive of any painful affection of the 5th nerve, has gradually become limited to the disease under consideration here and will be used in this chapter in that sense only.

Onset, course, and symptoms—Trigeminal neuralgia is a disease of middle life. Occasionally however it begins in the young

adult so that an early onset while rendering necessary special caution in diagnosis, is by no means in itself conclusive evidence against a given facial neuralgia being of the major kind. The two sexes are about equally affected.

The pain is at first limited to one or other of the three divisions of the 5th nerve (Fig 744) and tends to spread throughout the distribution of the one branch before extending to the next. A pain

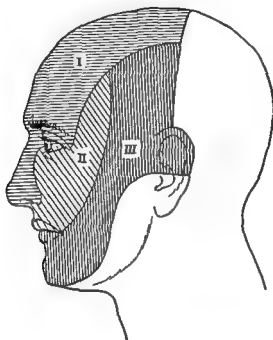


Fig 744 —Cutaneous supply of 5th nerve

involving from the very first more than one division is as such unlikely to be a true trigeminal neuralgia.

The primary onset of pain is usually in the second division less commonly in the third and rarely in the first. Onset in the second or third division is so much more common than onset in the first division that cases of supposed trigeminal neuralgia beginning in the first division should always be regarded with some suspicion. In the ordinary case of primary affection of the second division the pain is often first felt at the junction of the upper lip and nose and from here it gradually spreads throughout the superior maxillary area of distribution involving the upper teeth the palate the upper lip the lower eyelid and the temporo malar region. Hypersensitiveness of the skin and mucous membrane in the affected area develops with the appearance of the

pain It is not usually uniform, but seems to be most marked in the regions where the pain is especially felt, as for example at the junction of the nose and the cheek. The tender areas are extremely sensitive to light and accidental stimulation, while they will often tolerate firm and deliberate pressure. Such pressure sometimes gives a certain amount of relief to the pain, and the patient may develop the habit of pressing upon some limited area of the face until the skin becomes seriously excoriated.

When the third division is affected the chief seats of pain are the lower lip, the lower teeth, the oral part of the tongue, the external auditory meatus, and the temporal region as far back as, and including, part of the ear.

The course of the disease is very characteristic and is made up of attacks and intermissions. The attacks last from a week or two to several months. During a true intermission the patient is quite well and is not only free from pain but need take no precautions to prevent it from coming on.

During the attack there is often a continuous sense of discomfort in the affected part and sometimes a steady though not severe aching pain. There is, moreover throughout the attack a constant liability to the onset of the characteristic bouts of violent pain either spontaneously or as the result of accidental or unavoidable stimulation. Each bout which may last for a period of from a few minutes to as much as an hour is made up of a series of rapidly repeated momentary stabs of agonizing severity along the distribution of the affected part of the nerve. Almost all patients agree upon this stabbing, darting quality of the pain, and compare it with what might be expected from a red hot needle being repeatedly stabbed into the flesh.

A bout of pain may be precipitated by almost any stimulation of the affected part, such as a light accidental touch, a draught of cold air or the movements of mastication, swallowing, or speech. On this account the patient may be unable to wash his face, may seriously restrict his food and may be unable to speak more than a few words at a time. His aspect in such a bout of pain is very characteristic. At the onset he is suddenly struck silent and still, the face flushes and the eye waters, and the lips, also on the affected side, are thrown into slow chewing movements. These movements are, of course no essential part of the disease and, although they tend to become habitual and thus unconscious are of voluntary nature and origin. After a few minutes of this intense suffering there is usually a short remission and then another bout, and so on for an hour or more. Many patients find that quiet absolute immobility, and warmth may ward off the pain for short periods but its general occurrence and distribution are entirely uncontrollable except by powerful narcotic drugs.

The attacks tend with the lapse of time to become longer and the intermissions shorter and less complete. The pain may remain limited to one division or even part of a division, for many years, but in general there is a tendency for its territory to enlarge until the whole nerve is involved. It is probable that in a few cases spontaneous recovery occurs, this is certainly very rare in the developed disease which usually has an unlimited and progressive course. It is remarkable how common it is for the subjects of trigeminal neuralgia to have exceptionally vigorous general health, and to resist weakening by the pain and its secondary effects through long periods of years. Many cases however result in morphinism or end in suicide.

Pathology—Trigeminal neuralgia has no characteristic morbid anatomy. It is common for the Gasserian ganglion in advanced cases to show a certain amount of fibrosis and to be abnormally adherent to the walls of the cavum Meckelii. It is not possible at the present time to connect these variable changes with the causation of the disease.

The very great frequency with which the pain begins in the second and third divisions suggests that it bears some relation to the teeth and possibly has an infective origin. It seems certain that the disease is at first seated in the peripheral part of the nerve since a peripheral operation destroying the affected branch by injection or removal is sometimes permanently successful. Moreover when a temporarily successful operation is followed by a recurrence the pain is preceded by a return of sensibility to the part. There is no evidence however of any relation between disease in the area of the 5th nerve and trigeminal neuralgia. As far as we know dental disease does not predispose to it in any way and the greatly increased attention given to oral and dental hygiene of recent years does not seem to have produced any corresponding diminution in its incidence. There are many forms of peripheral lesions nasal and dental which cause pain resembling that of trigeminal neuralgia such pain however is always brought to an end by the removal of its cause and shows no tendency however long it has lasted to pass over into the more serious complaint.

When trigeminal neuralgia is compared with other painful affections of the nerves it shows certain characteristics which are peculiar to itself. It is the only well marked persistent and progressive condition which however prolonged and severe is never accompanied by any reduction in functional activity, sensory or motor. It is clear therefore that the process underlying it is in no way destructive as are in their degree all known forms of neuritis. This applies even to the so called ascending neuritis that is known to occur as a rare complication of small infective lesions of the finger tips. This condition

which must probably be regarded as an organic affection of the nerves, resembles trigeminal neuralgia rather closely in the severity of the pain and the character of the tenderness, but usually shows a definite reduction in the sensibility of the affected parts. The lesion of trigeminal neuralgia then, is singular in having no destructive effects on the nervous tissues, and is possibly of such a nature as to act selectively on the pain fibres of the nerve. A further peculiarity of the disease, in comparison with similar conditions is that in the vast majority of cases though perhaps not quite invariably, it can be completely relieved at however advanced a stage, by section of the sensory root of the 5th nerve. Posterior root section for painful conditions of the peripheral nerves, where the nerve substance is involved is, as is well known by no means so satisfactory. It is unfortunately not possible to determine whether this difference is due to the very obvious anatomical differences in the two cases or whether the ascending changes in damaged peripheral nerves can pass beyond the posterior root ganglia while those of trigeminal neuralgia are practically always arrested at the Gasserian ganglion.

In reviewing such pathological indications as we possess in relation to trigeminal neuralgia it must be admitted that our knowledge is extremely meagre and unable to carry us beyond the following propositions. It is reasonably certain that the causal lesion begins in the ultimate ramifications of the nerve and that it tends to spread centrally but not to pass the Gasserian ganglion; that it is unlike any other equally well marked disease of the nerves in being wholly without destructive effects; and that it is not connected with any known diseased condition in the parts to which the affected nerve is distributed. It is possible that the lesion originates in connexion with the mouth or teeth and that it has the power of acting selectively on the pain fibres of the nerve.

Diagnosis—In well marked cases trigeminal neuralgia is capable of direct and positive diagnosis. The characteristic features are (1) The pain is strictly limited to the trigeminal area of one side the only exceptions to this are that in rare cases the disease is bilateral and that in severe cases of the ordinary kind the patient is apt to have a certain amount of dull pain in the occipital region—possibly through implication of the meningeal branches of the nerve. (2) the distribution of the disease into what have been called attacks and bouts of pain and the quality of the pain itself. (3) the total absence of diminished sensibility or motor power in the nerve. In painful affections not showing all these characteristics strongly marked the diagnostic problem is a complicated one. A broad distinction can generally be made at once whether in a given case the pain is essentially trigeminal in distribution or not.

(A) **Pains of distribution other than trigeminal**—Many forms of neuralgia in the head have been described which are supposed to originate in other nerves than the 5th. Pain in and about the ear associated with or following herpes in the external meatus has been ascribed to disease of the geniculate ganglion of the facial. Pain in the throat and pharyngeal part of the tongue, aggravated by and greatly interfering with swallowing has been regarded as a neuralgia of the glosso-pharyngeal nerve. Disease of the sphenopalatine ganglion or its connexions has been supposed to account for certain cases of deep seated pain in the maxillary region and lateral aspect of the nasal cavity. None of these conditions is as yet sufficiently separated out as a clinical type to render useful discussion of its diagnosis possible here. It is necessary however to recognize that forms of neuralgia do occur though rarely which are persistent and distressing and might be regarded as atypical cases of trigeminal neuralgia, though they are in fact not to be relieved by the most radical measures directed towards the 5th nerve.

It must be remembered in connexion with neuralgias of the head that the uppermost three cervical nerves take part in the supply of the head and face. The skin over the angle of the jaw, a large part of the external ear and all the scalp behind the line of the external meatus have such a spinal nerve supply. In cases where these nerves are involved in or near the intervertebral foramina by osteitis, arthritis, or neoplasms of the spine a superficial resemblance to trigeminal neuralgia may be produced. The actual distribution of the pain however and the early development of sensory defects make the diagnosis easy.

(B) **Pains of trigeminal distribution**—Affections of this kind are divisible into four well marked types. The differentiation of these is usually easy but is occasionally exceedingly difficult.

- i Trigeminal neuralgia (major neuralgia)
- ii Herpetic neuralgia
- iii Neuralgia associated with a definite peripheral lesion—sometimes called minor neuralgia not as less painful but as more tractable
- iv Neuralgic pain due to pressure on the nerve trunk or a main branch

HERPETIC NEURALGIA—This is due to and persists after herpes in one or other division of the nerve. It is sometimes extremely severe and is often classified with true trigeminal neuralgia. As however it has a definite morbid anatomy and is always associated with changes in the corresponding part of the ganglion it should of course be treated as a distinct disease. It affects the ophthalmic division far more commonly than any other. Its nature is usually detected

by the history of ophthalmic herpes (though the acute disease may not at the time have been recognized as such), by the presence of herpetic scars, and by the presence of slight but definite sensory defects.

MINOR NEURALGIAS—These make up what is probably the commonest and in some ways the most important group of painful affections of the face and head. The pain is often very severe and distressing, and may, while it lasts, be quite as incapacitating as true trigeminal neuralgia. In general it may be said that the pain does not tend to be grouped in definite attacks and intermissions—though there are exceptions to this—but is more persistent and does not usually have the quality of needle like and recurrent stabbing. The true minor neuralgia due to an irritative peripheral lesion is unaccompanied by any sensory or motor defect and is usually fairly definitely limited to the trigeminal area. It is not, however, as a rule quite so rigidly restricted to this area as is the major neuralgia. Of peripheral lesions that cause it, infective conditions of the nasal sinuses and diseases connected with the teeth are by far the commonest. Foci of gummatous infiltration and sclerosis in the cranial or facial bones are an occasional cause.

Neuralgia of nasal origin—Many conditions in the nasal cavities have been found to be responsible for facial neuralgia, and the determination of the diagnosis in a given case will usually be a question for the expert rhinologist. Certain considerations are, however, of general interest. The severe and more persistent types of pain are likely to be due to infection of the antrum or the frontal sinus. In such cases a distribution of the pain into attacks and remissions like those of a major neuralgia may be produced by the sinus infection being exacerbated whenever the patient gets a cold in the head, and dying down again for a time. In some cases of sinus disease, moreover, the pain shows a remarkable tendency to come on every day at precisely the same time, to last a few hours and then completely to disappear. This course is sometimes followed day after day with the greatest regularity, and has been known to give rise to the suspicion that the pain could not be of organic origin. The pain of antrum disease usually affects the distribution of the second division and may be complicated in longstanding cases by actual hypæsthesia in the area of the infra orbital nerve through pressure on the canal. Frontal sinus disease causes supra orbital neuralgia and is usually accompanied by local tenderness not due to the nerve condition. Antrum disease, once suspected, can always be established or excluded quickly and with certainty. Frontal sinus disease is not, perhaps so easily decided upon, and in a strongly suspicious case it would seem occasionally to be justifiable to explore the sinus from without, even in the absence of the usual rhinological evidence.

Neuralgia of dental origin—Here again the diagnosis must necessarily as a rule be in the hands of the especially expert. Of the conditions that are apt to come before the general surgeon in the first instance those connected with imperfectly erupted and impacted wisdom teeth are perhaps the most common. They need not be further discussed here. There is a much less common condition of painful sclerosis round a tooth socket which sometimes gives rise to a persistent and severe neuralgia. It occurs in the lower jaw and follows the normal extraction of one or more teeth: the muco-periosteum heals well but becomes exceedingly sensitive and the focus of neuralgic pain which persists and spreads. A radiogram shows a patch of irregular sclerosis surrounding the socket of the extracted tooth. Free removal of the sclerosed bone usually gives complete relief.

PAIN DUE TO INVOLVEMENT OF THE NERVE TRUNK OR BRANCHES
—The recognition of this type of pain is especially important as it is usually due to very grave disease. It is convenient to consider the anatomical course of the nerve in three stages—in the posterior fossa between the pons and the superior border of the petrous bone in the middle fossa from the edge of the petrous to the three openings of exit for the branches and in the three branches themselves from the foramina onwards.

In the posterior fossa of the skull the nerve is directed forwards from the pons to the opening of the cavum Meckelii. It lies close below the anterior part of the tentorium: the facial and auditory nerves as they enter the internal auditory meatus being below and behind it. It is therefore apt to be pressed on by tumours developing at the antero-inferior surface of the cerebellum. Such tumours may be meningeal endotheliomas but the most common and most important is the auditory fibroma. Of the clinical evidences of this tumour the trigeminal symptoms may be very important. Neuralgic pain, reduced sensory acuity and depressed conjunctival reflex are the most important of these. The pain is not usually severe and all the symptoms may be slight, transient or only intermittent in their appearance. There is not likely therefore to be any difficulty in making the diagnosis from trigeminal neuralgia except in the rare cases where the pain is severe.

In the middle fossa of the skull the nerve and ganglion may be involved in endotheliomas either of the meninges or primary in the ganglion itself. The diagnosis from trigeminal neuralgia depends on reduced sensory and motor activity in the distribution of the nerve, other evidences of intracranial tumour will usually be present in the later stages only.

Involvement of the branches of the nerve—The ophthalmic division is so rarely involved as not to need consideration here. The superior

and inferior maxillary divisions passing as they do through foramina in the base of the skull closely adapted to themselves in size, are very readily pressed on by growths arising in the bone. Such growths generally involve other cranial nerves at an early period. The *superior maxillary* division is always affected sooner or later by the not uncommon malignant growths of sarcomatous type that occur in the pterygoid region behind the upper jaw. Such growths tend also to cause prominence of the maxilla, displacement of the eye, obstruction of the nose and sensory loss in the area of the nerve. Growths in the antrum, and sometimes antral empyema or mucocoele, involve the infra orbital nerve producing pain and reduced sensibility in the corresponding area of distribution. The *inferior maxillary* division has a special liability to be affected by endotheliomas of the lateral wall of the naso pharynx. The growth reaches the nerve close to the foramen ovale, and sometimes grows through this opening into the skull. In the same region it affects the levator palati muscle and the Eustachian tube thus often producing a characteristic clinical picture made up of unilateral immobility of the palate deafness and inferior maxillary neuralgia, the neuralgia accompanied sooner or later by numbness of the lower lip. If the surgeon is unfamiliar with this combination of symptoms the pain may be mistaken for a true neuralgia. As a rare occurrence may be mentioned the direct involvement of the inferior dental nerve in connexion with the root of a lower wisdom tooth. The tip of this root is always very near the inferior dental canal, and sometimes encircles it more or less completely. When the relation is abnormally close inflammation of the root or the extraction of it is apt to lead to a direct affection of the nerve, causing severe pain and numbness of the lower lip.

Treatment.—The course of trigeminal neuralgia is entirely uninfluenced by general hygienic treatment or by drugs. The only effective methods of attacking the disease must be directed towards the nerve itself and aim at destroying or permanently interrupting its conducting elements. This object is by no means easy to attain with certainty and safety on account of the inaccessibility of the larger trunks of the nerve and the uniquely vigorous energy of regeneration it possesses. A further difficulty is the fact that attainment of the desired object may involve the sacrifice of the two important functions of the nerve—the sensibility of the cornea and the innervation of the masticatory muscles. The latter function is of no great importance except in the fortunately uncommon cases of bilateral neuralgia.

Two means are available for producing the necessary interruption of the nerve—the injection of alcohol and operative division or excision. At the present time these methods are to be regarded in relation to one another as complementary rather than alternative.

Injection aims at forcing alcohol under some pressure into the substance of the nerve. When successfully carried out it destroys the conducting elements over a considerable length of their course. If it has been done above the affected part of the nerve anaesthesia of the painful area and complete relief of pain follow at once. The changes it produces in the nerve do not prevent regeneration, which follows in due course. With return of sensibility to the anesthetized area a recurrence of pain may be expected sooner or later. A satisfactory injection into one of the main divisions and not affecting the ganglion may be counted on to give freedom from pain for about twelve months. Alcohol may also be injected into the ganglion itself either directly or by spreading along the nerve. In this way the ganglion cells are more or less completely destroyed and regeneration is correspondingly interfered with. In actual practice it is probable that complete destruction of the ganglion cells is rarely if ever obtained. There is no doubt however, that satisfactory ganglion injection tends to produce a much more lasting effect than mere injection into the nerve.

The disadvantages of injection are considerable. The procedure is very difficult and in the most expert hands uncertain. Repeated attempts are often necessary before the desired result is attained. If it is done without a general anæsthetic it is apt to be painful and distressing to the patient. If it is done under general anæsthesia the difficulty of finding the nerve is increased. In certain cases where there are special reasons for injection the nerve or even ganglion may be exposed and then injected. This applies especially to the treatment of the second side in bilateral cases.

TECHNIQUE OF SUBCUTANEOUS INJECTION—The method especially when applied to injection of the ganglion is by no means without risk and should not be used by those who have had no opportunities of studying it on the cadaver. Only a very summary description of it therefore will be given here.

Apparatus required—A straight needle 12 cm. long, 1.75 mm. in diameter with a blunt stylet which is flush with the needle when pushed home. The needle is graduated in centimetres for 6 cm. from the point. For injection of the solution a 2 c.c. syringe is employed. The solution is

Cocaine hydrochloride	0.1 gm.
Distilled water	20 c.c.
Alcohol	13.5

Method of injection—Local anæsthesia may be used for the skin but a general anæsthetic should be avoided as it prevents the referred pain which is useful evidence of contact of the needle with the nerve. When the needle has passed the skin the stylet is introduced and the whole pushed on until referred pain is felt in the distribution of the branch involved. Two c.c.

of the solution is then injected. If the injection is successful immediate analgesia to pin prick results.

Route (a) Maxillary division at foramen rotundum—The needle is inserted at the lower border of the zygoma 0.5 cm behind a perpendicular through the posterior border of the orbital process of the malar. It is directed inwards with a slight inclination upwards and backwards until it strikes the external pterygoid plate. From this point it is worked forwards until it passes into the sphenomaxillary fossa and enters the nerve at an average depth of 5 cm from the surface of the skin. The 6th nerve may be injured by going too far in but if the patient is directed to look towards the operator the injection can be stopped at once if any weakness of abduction is noted. Difficulty may be introduced by variation in the shape and position of the coronoid process.

(b) Mandibular division at foramen ovale—The needle is inserted at the lower border of the zygoma 2.5 cm in front of its anterior root. It is directed inwards with a slight inclination backwards and upwards until it strikes the posterior border of the external pterygoid plate at an average depth of 4 cm. From this point it is worked backwards until it reaches the nerve which lies immediately behind and at the same depth as the external pterygoid plate. If the sigmoid notch of the lower jaw is shallow the needle may strike its border. The patient should then be directed to open his mouth to give more space between jaw and zygoma. In favourable cases the ganglion itself can be injected by this method.

Operation—Two types of operative treatment are available—peripheral and central.

Peripheral operations, which are always in the nature of a resection or avulsion of as much of the nerve as can be got out have of recent years to some extent been supplanted by injection. The third division is very unfavourably placed for resection and should always in the first instance be dealt with by injection for which it is by far the most suitable branch. The second division is less certainly reached by injection and lends itself readily to treatment by operation. Avulsion of the second division after it has been followed back in the infra orbital canal as far as possible is a simple operation and very satisfactory in suitable cases. The use of it should be limited to cases where the pain is in the area of the infra orbital and anterior dental branches alone as it is not always possible to be sure of tearing the nerve away behind the origin of the temporo malar and posterior dental branches. The ophthalmic division is inaccessible to satisfactory injection, and only its frontal branch can be dealt with by a peripheral operation. Such an operation is perhaps occasionally justifiable but cases of a suitably localized supra orbital neuralgia are rare. It is, of course, obvious that no peripheral operation can give relief in a postherpetic neuralgia, since the causal lesion is in the ganglion.

Central operations—The only operation designed to interrupt the whole nerve that should be done is division of the sensory root between the ganglion and the pons. The intradural method of in

geminial neurectomy planned and carried out by Horsley is no longer used, the modern operation being a development of the Hartley Krause method of exposing the ganglion (Fig 715) The approach is therefore through the temporal fossa above the zygoma and a bone flap may be used The foramen spinosum is plugged, the middle meningeal artery divided, and the foramen ovale defined The edge of the dura running upwards and backwards from this foramen is incised and the root of the ganglion exposed When the full breadth of the root has been cleared and defined a hook is passed round it and it is drawn from its pontine attachment This operation is less troublesome than the old ganglion operation and it is equally radical It has of course the disadvantage of anesthetizing the cornea and of paralyzing the masticatory muscles It tempts to spare the motor root usually fail and may lead the surgeon to spare some of the sensory fibres In favourable cases the operation is a relatively easy one the chief difficulty likely to be met with is that the sensory root in the *cavum Meckelii* instead of being a separate, clearly defined structure may be so incorporated with the surrounding dura that its limits are indistinguishable In incomplete operation is then apt to result

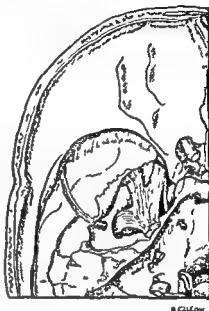


Fig 715—General relations of the Gasserian ganglion

A third class of operation intermediate in character between the true central and peripheral types is the partial resection of the Gasserian ganglion The ganglion comes into such close relation with the cavernous sinus that a complete resection of it including the ophthalmic part is extremely difficult and dangerous The part of the ganglion corresponding with the third division is quite free of the sinus as is usually the superior maxillary part The three segments of the ganglion are not intermingled with one another so that it is possible for example to remove the part corresponding with the third division with a reasonable probability of completeness and at any rate a considerably less likelihood of regeneration occurring than if the inferior maxillary nerve itself had been divided alone Such an operation has a restricted but definite usefulness It is likely to

product a far more lasting result but is not so very much more serious than a peripheral operation. It is particularly appropriate for an inferior maxillary neuralgia which has relapsed early after injection, or in which injection has failed.

The choice of the various methods to be used in a given case cannot of course, be laid down precisely and the following general statements must be taken as subject to modification in special circumstances and as representing only what seems best in a broad way at the present time.

Central neurectomy and injection of the ganglion are theoretically equivalent to one another. As regards the liability to postoperative eye complications there is nothing to choose between them and, while the neurectomy is slightly more dangerous, the injection is decidedly less certain. In competent hands there can usually be no objection to injection first being tried where neurectomy would otherwise be indicated.

When the ophthalmic and one or two of the other divisions are seriously involved and injection of the ganglion has failed or given only a short freedom from pain neurectomy is obviously the only treatment. The same rule would apply to ophthalmic neuralgia alone if the diagnosis were regarded as certain and the pain as sufficiently severe and persistent.

With pain limited to the two lower divisions alone the choice would be among neurectomy, partial resection of the ganglion, and injection. On the whole it seems that here neurectomy is the right treatment especially if injection has failed.

Pain definitely limited to the inferior division calls for injection of the nerve at the foramen ovale or partial resection of the ganglion.

Pain limited to the second division calls for injection of the nerve at the foramen rotundum or if the posterior dental is not involved, division of the nerve.

In cases of bilateral neuralgia the great object must be to avoid paralysis of the masticatory muscles on both sides. If one side has been dealt with by central neurectomy as will usually be best, the most satisfactory treatment of the other probably is to expose the ganglion by the temporal route in order that it may be injected with the greatest attainable precision and certainty.

Postoperative complications and results — *Neuropathic keratitis* may occur in any patient in whom the cornea has been rendered analgesic. The greatest liability exists within the first few weeks after the operation and it decreases rapidly after the first three months. It is necessary to protect the eye very carefully during the operation and during convalescence. Should keratitis supervene prompt freshening and suture of the central part of the palpebral fissure always arrests

it The cornea must be kept thus protected for many months : It is possible that central neurectomy is less apt to be followed by keratitis than either injection or excision of the ganglion

Patients often find the profound anaesthesia following neurectomy a source of discomfort They often complain of unpleasant creeping sensations in the anaesthetic skin, and that the same side of the mouth and tongue feels uncomfortably swollen

The relief of pain following neurectomy is usually complete and permanent In very rare cases the operation fails to give relief, though it produces satisfactory anaesthesia and the diagnosis seems to have been accurate Another rare occurrence is for an apparently satisfactory neurectomy in which the whole root has been clearly seen to produce an incomplete anaesthesia In one similar case in my experience there was evidence that the nerve had pierced the dura in more than one trunk

To illustrate in conclusion the extreme inveteracy of the disease and the extraordinary regenerative vigour of the nerve a case may be mentioned which has come under my own observation in which after a successful removal of the Gasserian ganglion followed by profound anaesthesia there was complete relief of pain for no less than eleven years At the end of that time severe pain of a typical kind reappeared and it was found that there had been a considerable return of sensibility

SELECTED BIBLIOGRAPHY

- Cushing Harvey The Blood Pressure Reaction of Acute Cerebral Compression *Amer Journ Med Sci* June 1903 Recent Observations on Tumour of the Brain *Lancet* Jan 1910 The Lenticular Body and its Disorders (Philadelphia 1912) Tumours of the Nervus Acusticus (Philadelphia) 1917
- Dandy W E Various papers on Hydrocephalus and on Radiography of the Intracranial Cavities in *Ann of Surg Bull of Johns Hopkins Hosp* and *Journ of Amer Med Assoc* 1918 to 1921 especially Excision of Choroid Plexuses *Ann of Surg* Dec 1918 Causes of so called Idiopathic Hydrocephalus *Bull Johns Hopkins Hosp* March 1921
- Elselsberg und Ranzl Ueber die chirurgische Behandlung der Hirn und Rücken markstumoren *Verhandl d deuts Gesell f Chir* 1913
- Harris Wilfred *Lancet* 1909 : 1311 13 (Technique of Injection)
- Henschen Karl Diagnostik und Operation der traumatischen Subduralblutung *Verhandl d deuts Gesell f Chir* 1912 (Refers especially to haemorrhage in the newborn)
- Hill Leonard *The Physiology and Pathology of the Cerebral Circulation* London 1896
- Kocher Theodor *Hirnerschütterung Hirndruck u s w* in Nothnagels *Specielle Pathologie und Therapie* 1901
- Patrick Hugh T *Journ Amer Med Assoc* lviin 1-63 (Technique of Injection)
- Trotter Wilfred Chronic Subdural Haemorrhage *Brit Journ of Surg* 1914

THE SPINE AND SPINAL CORD

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SURGICAL ANATOMY

Superficial relations of the spine and spinal cord—

It is of essential importance to the surgeon to be able to expose with reasonable precision any given segment of the spinal cord. The first step in the rather complicated process necessary for this is the identification of the various parts of the spine. The only parts that can easily be felt in ordinary clinical circumstances are the tips of certain spinous processes which are subcutaneous in the median furrow of the back. The uppermost spine to form a visible projection under the skin is usually the 7th cervical; it is to be remembered however that the 1st dorsal makes a larger projection than the 7th cervical and that when the neck is much bent the 6th cervical comes to the surface. The 7th cervical and the succeeding spines are subcutaneous and can be counted in series so that each one down to the 5th lumbar can be identified. In the dorsal region the tips of the spines are very close to one another and difficult to distinguish with certainty. The usual custom of finding a given spine by counting upwards from below as well as downwards is here therefore especially necessary.

As starting points for counting the spines upwards two landmarks are available. Of these the 12th rib when normally developed is a trustworthy guide to the 12th dorsal spine. The normal 12th rib projects about an inch beyond the outer edge of the erector spinæ muscle and its free end is easily to be identified. Often however the 12th rib is very short and then it is concealed from palpation by the erector spinæ. When therefore the lowest palpable rib projects far beyond this muscle it is probably the 11th and the landmark is untrustworthy. The least exceptionable datum bearing on the lower part of the spine is the horizontal line touching the highest part of the iliac crest on each side. This line passes through the interval between the 3rd and 4th lumbar spines and close to the latter.

The second step in localizing in relation to the surface any given segment of the cord is to establish the relation of the spinous processes to the various segments. The segments of the cord are named from the spinal nerves attached to them so that what in practice has to be fixed is the relation of the spinous processes to the origins of the nerves.

The level at which the spinal cord ends below cannot be defined with minute precision because the conus medullaris tapers into the filum terminale and because the relative length of the cord varies to some extent from subject to subject. For practical purposes, however accuracy is

adequately served by defining the termination to be behind the body of the 1st lumbar vertebra and nearer the lower than the upper border. This amounts to saying that *the cord ends below at the level of the space between the 12th dorsal and 1st lumbar spines*. Since the cord does not extend below the 1st lumbar vertebra while it gives off nerves that traverse all the intervertebral foramina as well as the lower opening of the spinal canal the nerves have to travel a certain distance between their spinal origins and their exits from the canal. The length of the intraspinal course of the nerves increases progressively and fairly regularly from above downwards but it varies so much that the rules to be laid down for determining it must be regarded as having no more than a rough practical usefulness.

1 The intraspinal course increases fairly regularly for the cervical and dorsal nerves. In the upper cervical region it is not greater than the depth of one vertebra, and is therefore unimportant in regard to localization. In the lower cervical region each nerve arises about opposite the second spine above its place of exit. Thus the 6th cervical nerve issues between the 5th and 6th cervical vertebrae so that the 4th spine is the second above its place of exit and indicates the level of its origin.

In the upper half of the dorsal region the origin of a given nerve is about opposite the 3rd spine above the foramen of exit. Thus the 5th dorsal nerve issuing between the 5th and 6th dorsal vertebrae has its origin at the level of the 3rd dorsal spine. In the lower half of the dorsal region the fourth spine above the place of exit marks the level of origin so that, for example the 9th dorsal nerve arises from the cord opposite the 6th dorsal spine.

These estimates of the situation of the dorsal segments of the cord can be accepted for practical purposes only with an allowance for an error of at least one spinous process each way. This uncertainty is chiefly due to the great and variable length and obliquity of the dorsal spines. It is to be remembered also that at the 8th cervical nerve the relation of the nerves to denominating vertebrae changes above that level the nerve issues *above* the corresponding vertebra while below that level the relation is reversed.

2 The origins of the lumbar nerves and therefore the lumbar segments of the cord are opposite the 10th and 11th dorsal spines.

3 The origins of the sacral nerves and therefore the sacral segments of the cord are opposite the 12th dorsal spine and the interval between it and the 1st lumbar spine.

The spinal muscles and the neural arches—Certain features of these parts call for comment in relation to the surgical exposure of the spinal cord. The only method available is the removal by the operation of laminectomy of the posterior wall of the spinal canal in the region which is to be exposed. In this operation the extensor muscles are separated from the spinous processes and laminae and retracted outwards on each side from the vertebral groove. These muscles are traversed obliquely backwards and inwards by the large posterior branches of the intercostal and lumbar vessels which bleed freely during separation of the muscles from the bone. Owing however to the oblique intramuscular course of the vessels bleeding from them stops when the muscles have been detached and are firmly and steadily retracted.

In the dorsal region the vertebral groove is comparatively open and shallow the muscles are largely tendinous and therefore not bulky the laminae relatively superficial and the spine normally convex posteriorly. The operation of laminectomy is therefore least difficult here. In cases of injury or disease when the normal convexity is sharply exaggerated the

spinal canal is brought very near the surface. Special care is then necessary that it is not opened unawares and accidental injury inflicted on the cord. Owing to the nearness to the pleural cavities of the parts dealt with in a dorsal laminectomy considerable suction is exercised through the wound during inspiration and may be disturbingly evident. If the breathing should be laboured air may be heard being aspirated into the tissues about the spine into the spinal canal and even into the veins. These disconcerting sounds may even suggest that the pleura has been accidentally damaged but such a possibility is very remote except perhaps in cases of extreme deformity from destructive disease. We have never seen any serious consequences of these suction effects. It is one of the advantages of intra-tracheal administration of the anæsthetic that no such phenomena can occur.

In the cervical region the vertebral groove though flat and open is thickly clothed with fleshy muscles the spine is concave backwards and the laminae are crowded together and tend to overlap one another. The characteristic anatomical difficulty of this region is in obtaining access to the 3rd and 4th laminae which are sheltered by the big and oblique spine and arch of the axis. Proper exposure of these laminae renders necessary a long incision carried well up on to the occiput and in exceptionally difficult cases even a partial detachment of the muscles from the skull.

In the lumbar region the vertebral groove is very deep and narrow the muscles are not only large and fleshy but reinforced by a very thick and resistant superficial tendon and the spine is deeply concave backwards. The operation therefore is apt to be difficult and tedious and it is usually necessary to remove the vertebral arches as far out as the articular processes before satisfactory exposure is obtained. No unfavourable consequence need be feared if it is found necessary to remove several of the articular processes.

Function of the spine after laminectomy.—Very large numbers of laminae have been removed without causing any serious weakness or disability of the spine. It is possible that very free retraction of the muscles might lead to damage of their nerve supply—the posterior primary divisions of the spinal nerves. This would perhaps occur most easily in the cervical region where there is no bony obstacle to free retraction of the muscles. It would produce serious weakness of the extensors of the neck. It is in general prudent to restrict the lateral extent of a cervical laminectomy as much as is consistent with adequate access not so much for fear of damage to the muscular nerves as because the general slenderness and weakness of the cervical vertebrae render their laminae relatively important in comparison with those of other vertebrae.

The necessary laceration that is inflicted on the muscles during the separation of them from the spines and laminae seems to have no very harmful effect on their function but as a matter of general principle it should of course be restricted as much as possible and at the end of the operation the muscles should be carefully sutured in position.

After laminectomies for extensive divisions of posterior nerve roots in the cervical region the necessarily resulting atony of the extensors of the head and neck is apt to cause a good deal of disability and even deformity.

The membranes and spinal cord.—The spinal dura mater extends from the edge of the foramen magnum where it is firmly attached to the bone to the level of the second sacral vertebra where it ends by blending with the filum terminale of the cord. A fibrous strand consisting of con-

joined dura and filum terminale is prolonged downwards through the sacral canal to be attached to the back of the coccyx. The dura is pierced separately by the anterior and posterior roots of each spinal nerve and sends a sheath into each intervertebral foramen along the conjoined nerve-trunk. Its anterior surface is attached by various fibrous bands to the posterior common ligament and the bones of the anterior wall of the spinal canal. Its posterior surface has no attachment to the bones.

External to the dura is a thin layer of loose fat which on the posterior surface is but slightly vascular and can be stripped off with the production of very little bleeding. On the anterior surface the fat is usually thicker and contains a considerable plexus of veins. Interference with it is apt to cause a good deal of venous oozing.

The spinal theca with the surrounding fat and veins just fills the spinal canal. When the intradural tension is normal the theca does not bulge into a laminectomy opening.

The perithecal fat readily strips off from the posterior surface of the dura, displaying the latter as a cylindrical glistening membranous tube which is of a pearly grey colour and shows pulsations of respiratory and cardiac rhythm. Any adhesion of the perithecal fat to the dura or of either to the bone is pathological.

When the dura is incised carefully it is seen to have a laminated fibrous structure. The arachnoid is found closely applied to the inner surface of the dura but in normal conditions shows no obvious attachment to it. The normal unopened arachnoid is kept distended by the cerebro spinal fluid. It is almost completely translucent but shows a very slight milkiness after it has been incised and has collapsed. Small white calcareous plates a few millimetres across occur commonly in the arachnoid. Two or three may be seen in a length of 3 or 4 inches of the canal. Even when much more numerous as they sometimes are they seem to have no pathological significance. The arachnoid while quite free from visible attachments to the dura is connected by filmy trabeculae with the pia mater on the cord. These are not very plainly to be seen except when they have been rendered opaque by chronic inflammation.

The normal cerebro spinal fluid is under just enough tension to make the unopened arachnoid bulge moderately into a dural incision. Its tension however varies with the venous pressure and therefore may become considerable if the patient strains or his respiration is obstructed. The fluid which is quite colourless and clear escapes through an arachnoid incision in a continuous stream until the subarachnoid space in the neighbourhood has been drained. The flow then becomes less, but in normal conditions goes on as long as the membranes remain open. As a rule the flow is about enough to cause an escape from the wound during expiration only. Allowing the fluid to escape freely during an operation does not usually produce any obvious shock effect.

The spinal cord is of a creamy white colour with a slight suffusion of pink, and except at the cervical and lumbar enlargements is of a strictly cylindrical form. The posterior nerve roots arise from it a short distance on each side of the middle line and form two practically continuous series of rootlets throughout the length of the cord. Along the line of these rootlets runs on each side the irregular and tortuous posterior spinal vein. The current in these veins is usually upward and they are apt therefore to show engorgement below the site of a spinal compression. The substance of the spinal cord is very distinctly denser and tougher than that of the

brain and this must be borne in mind when such attempts as are permissible are made to estimate the consistence of the exposed cord

The **ligamentum denticulatum** is attached continuously to the lateral aspect of the cord throughout its length. Laterally it is fixed to the inner surface of the dura by a series of pointed processes usually about twenty-two in number the uppermost being attached to the edge of the foramen magnum and the lowermost being about opposite the 1st lumbar vertebra where it lies between the 12th dorsal and 1st lumbar nerves. In the antero-posterior direction the ligament is between the origins of the anterior and posterior roots in the vertical direction its pointed processes are attached to the dura between the openings through which the spinal nerves emerge. When it is necessary to examine the anterior aspect of the cord a process of the ligament should be detached from the dura and gently drawn upon. In this way the cord can to a limited extent be displaced laterally and rotated without damage.

GENERAL PHYSIOLOGY AND PATHOLOGY

In attempting to define the more general principles which are of use to the surgeon in dealing with spinal cases we shall not treat separately the physiological and the pathological facts. The distinction between these two classes tends always to be more or less academic and in this particular department is apt to confuse rather than to clarify the exposition. For the special purposes of the surgeon moreover it is not necessary to enter at all minutely into the structure or functions of the spinal contents and we shall therefore limit ourselves to such broad and simplified statements as have an immediately practical bearing.

The contents of the spinal canal may for our present purpose be discussed in four groups the *spinal cord* the *cauda equina* the *meninges* and the *cerebro spinal fluid*.

The spinal cord—The functions of the spinal cord show a broad division into what may be termed the conductive and the local. The **conductive functions** are those by virtue of which the spinal cord is the great ultimate channel through which pass nervous impulses between the brain on the one hand and the trunk and limbs on the other. When conduction is completely interrupted the patient loses all direct knowledge and all control of the parts supplied from below the lesion. Now, as is well known the various impulses which pass up and down the cord are not indiscriminately distributed throughout its breadth but are gathered into definite tracts the course of which is to a great extent known. Thus if an interruption of conduction extends only partly across the cord it will produce defects of function having a distribution corresponding with the tracts that are implicated. It is of value therefore for the surgeon to have some general knowledge of the situation in the cord of the paths followed by impulses coming from the various sources.

Motion—Impulses concerned with voluntary movement traverse the crossed pyramidal tract which runs throughout the cord on the same side as that to which it is distributed. It is a consequence of the situation of the pyramidal tract, that pressure coming to bear on the cord from in front will affect motion earlier than other conductive functions.

Sensation—Afferent impulses travelling up the cord come to be gathered into three main streams. (1) Impulses concerned with the recognition of changes in passive position of size and form of the separateness of two simultaneous contacts and of the vibrations of a large tuning fork. These

are conducted in the posterior column of the same side as that on which they originate. They are uncrossed throughout the spinal cord and evidence of interference with them shows that the posterior part of the cord is affected. (2) Impulses concerned with sensibility to pain to heat and to cold cross the cord obliquely through the grey matter taking several segments to cross and attain the lateral tract, in which they remain throughout the rest of the cord. An isolated loss of these forms of sensibility then

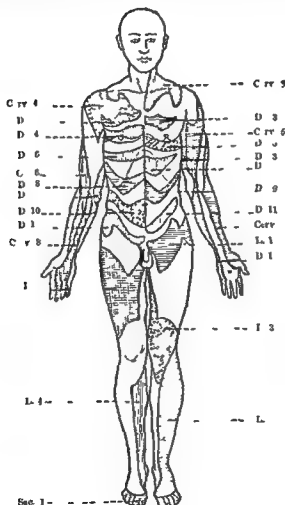


Fig. 746—Sensory segmental functions of spinal cord (Head)

may be due to a lesion in the central parts of the cord interrupting conduction in the crossing nerve fibres or to a lesion of the opposite lateral tract interrupting conduction in the crossed fibres. (3) Impulses concerned with sensibility to touch have the characteristic that from each side of the body they are conducted up both sides of the cord so that in a strictly unilateral lesion they are not usually affected in such a proportion as to

cause tactile anaesthesia. These facts as to the distribution of conducting paths in the cord have their chief importance in relation to incomplete transverse spinal lesions. Of such incomplete lesions one limited to one half of the cord and interrupting it completely produces the most characteristic picture the well known Brown Séquard type of spinal paralysis. Fully developed cases of this are not common they show on the same side as the lesion spastic paralysis and loss of spatial sensibility and on the

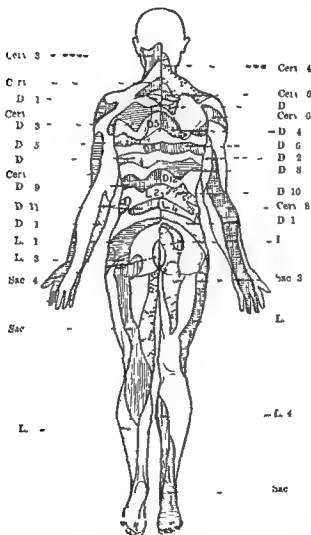


Fig 747 —Sensory segmental functions of spinal cord (Head)

opposite side loss of sensibility to heat cold and pain while tactile sensibility is not affected

The local functions of the spinal cord are the maintenance of muscular nutrition and tone and the execution of certain reflexes

Phenomena connected with them while they are usually subsidiary in importance to those connected with conduction are nevertheless far from

being without great practical significance. These functions are of interest to the surgeon in two wholly different ways—(1) by the impairment or abolition of them when the corresponding part of the cord is affected by a destructive lesion and (2) when by the interruption of conduction their activity displays itself uncontrolled by the patient.

(1) When a part of the cord is affected by a destructive lesion the muscles which have their nutritional centres in the grey matter of the damaged part are hypotonic, weakened or paralysed and waste rapidly, reflexes which should be executed by them are impaired or abolished. These effects when they are produced by damage to parts where function is concentrated such as the cervical and lumbar enlargements are readily distinguishable from the effects of interference with conduction and constitute evidence of the precise situation of the lesion. Thus for example a complete destructive lesion limited to the 5th and 6th cervical segments would cause the usual conduction paraplegia involving lower limbs, trunk and the arm muscles supplied from the 7th segment and below it, the flexors of the forearm for instance would not be wasted or atonic. But at the same time the shoulder muscles and the supinator longus would not only be paralysed (like the other arm muscles) but would be flabby and wasted and the supinator jerk would be lost. The effects of the destructive action of an injury on local sensory function are not usually to be distinguished with any similar degree of clearness from the effects of interference with conduction.

(2) A transverse lesion of the cord that interrupts conduction in it leaves the distal and undamaged part of the cord capable of manifesting its capacity for reflex action. This reflex activity of the isolated part of the cord though it varies in different circumstances and different cases may reach a high degree of complexity and to superficial examination may give the fallacious impression that voluntary power is present. Such manifestations are strictly reflex in nature and wholly beyond the patient's control. When well developed they include contractions of the voluntary muscles, contractions of the involuntary musculature of the pelvic viscera and sweating. The limb movements in their most elementary form consist in a dorsiflexion of the big toe and slight contraction of the hamstrings following on a scratch of the sole of the foot. It is to be noted that the stimulus is one which would cause pain in the normal subject and that the movement is essentially a defensive withdrawal. These facts probably indicate the fundamental nature of the phenomenon. In more pronounced instances the movement is a convulsive flexion of the whole limb accompanied by contraction of the trunk muscles, evacuation of the pelvic viscera and sweating and the stimulus need no longer be applied to the foot but is effective in a much wider area. The muscular contractions however violent never spread to parts still under voluntary control. When they are readily called forth they are a cause of great discomfort and distress to the patient. The visceral reflex activity which the isolated cord is capable of developing is however not without value to the patient as it endows the bladder with the power of emptying itself periodically and by preventing stagnation of urine diminishes the dangers of urinary infection. The establishment of this automatic action of the bladder is thus undoubtedly the means of prolonging life in patients in whom there is complete functional interruption of the cord. The development of these highly active reflex powers by the cord occurs only below a lesion which is causing a virtually complete interruption of conduction and is in practice usually quite trustworthy evidence that the interruption is complete.

RELATION OF SPINAL SEGMENTS AND NERVE ROOTS TO MUSCLES¹

C	1	{ Small flexors of head Depressors of hyoid bone
	2	Sterno mastoid { Small rotators of head. Complexus Splenius
	3	{ Levator anguli scapulae Scaleni Trapezius
	4	Diaphragm
	5	{ Levator anguli scapulae Scaleni Supraspinatus Infraspinatus Rhomboids Subclavius Teres minor Biceps Brachialis anticus Deltoid Supinator longus Supinator brevis (?) Pectoralis major clavicular part Serratus magnus Subscapularis (? C 5) Pronators Teres major Latissimus dorsi (? C 3) Serratus magnus (? C 7) Pectoralis major sternal part (? C 8)
	6	Triceps
	7	{ Extensors of wrist and digits
	8	Flexors of wrist and digits
D	1	Interossei and small muscles of the hand
	2 to 12	Intercostals
	7 to 12	Rectus abdominis. External and internal oblique. Trans versarii
L	1	Quadratus lumborum
	2	Cremaster
	3	Sartorius Adductors of hip Ilio psoas
	4	Extensor quadriceps cruris Abductors of hip
	5	Flexors of knee
S	1	Calf muscles
	2	Glutei Peronei Anterior tibial muscles Intrinsic muscles of foot.
	3 4	Perineal muscles and sphincter ani

TABLE SHOWING THE SEGMENTS ON WHICH THE REFLEXES DEPEND

Scapulo humeral reflex	5 6 C
Triceps and wrist jerk	6 7 C
Upper abdominal reflex	4 6 7 D
Lower abdominal reflex	8 9 10 11 12 D
Cremasteric reflex	1 2 3 L
Knee jerk	2 3 4 L
Tendo Achillis jerk	3 L and 1 S
Plantar reflex	1 2 S

The cauda equina.—The cauda equina is the large bundle of nerves that occupies the cavity of the spinal theca below the lower end of the spinal cord. *Since the cord ends behind the 1st lumbar vertebral body* the cauda includes all the lumbar and sacral and the coccygeal nerves and therefore contains (1) all the motor and sensory fibres for the lower limbs perineum and external genitalia including the testicle epididymis and urethra and (2) the principal nerve supply of the bladder and rectum.

The bladder and rectum are to be regarded as possessing a detrusor system of muscles that brings about evacuation and a sphincter system which closes their outlets. The sphincters are internal and external. Now

¹ From Horsley's article on Compression Paraplegia in Allbutt and Rolles' *System of Medicine* 1910

the cauda equina supplies the detrusor and the external sphincters from the 2nd 3rd and 4th sacral roots through the pelvic nerves whereas the internal sphincters are supplied through the inferior hypogastric nerves from the lower thoracic and 1st lumbar segments. It therefore happens that with a complete lesion of the cauda equina, when all the sacral supply through the pelvic nerves is cut off the internal sphincters remain in action as the hypogastric nerves are undamaged and retention of urine results. The main sensory supply of the bladder passes through the sacral nerves but it seems that some of it is contained in the hypogastric nerves since with a complete cauda lesion although the sensibility of the bladder is much reduced the patient may be able to recognize distension of the bladder or the entry of a catheter into it.

The functions of the cauda equina are like those of any other peripheral nerves. Interruption of it therefore causes on the motor side paralysis atony and wasting of the muscles it supplies with altered electrical reaction and abolition of reflexes and on the sensory side anaesthesia affecting all forms of sensibility without such dissociation as may occur with spinal cord lesions. Injuries of the cauda are frequently asymmetrical and incomplete but they do not produce conditions of the Brown Sequard type with paralysis on one side and sensory loss on the other. As in other peripheral nerves, regeneration after division occurs in favourable circumstances in the cauda equina. Moreover pain is a frequent and distressing symptom.

Meninges and cerebro spinal fluid—The overwhelming importance of the spinal cord among the contents of the spinal canal tends perhaps to divert due attention from the important functions which are carried out by the subsidiary structures.

The dura mater is commonly regarded as having its chief function in the mechanical protection of the cord. It is probably much more in its being a densely impervious insulating envelope that its function lies. It consists of a very firm laminated fibrous substance which has an endothelial covering not only on its inner but also on its outer surface. When an incision is made into it and left open or when it is ruptured by an injury the escaping cerebro-spinal fluid sets up a reaction in the surrounding tissue which rapidly leads to the formation of a new segment of dura that seals up the gap. If the fluid has been under tension and much has escaped the new dura will have the form of a cyst opening out of the theca, but whatever its form it will always be dense and fibrous and will be differentiated from the surrounding tissues so that it can be stripped off from them. While this inveterate tendency to the natural sealing off of any opening in the dura has the disadvantage of making permanent drainage of cerebro-spinal fluid into the tissues an impossibility it has the advantage that it frees the surgeon from any anxiety when it is impossible to close the theca at an operation. Plastic procedures to supply gaps in the dura are in general quite superfluous. The only reasons why it is ever desirable to suture the dura carefully are to prevent the entanglement in it of spinal nerves and to limit the risk of leakage of cerebro-spinal fluid. The latter object can be attained after a laminectomy by close suture of the spinal muscles.

The cerebro spinal fluid is secreted by the choroid plexuses of the brain and passes out of the roof of the 4th ventricle into the large subarachnoid space of the posterior fossa—the cisterna magna. The greater part of it is directed so as ultimately to reach the surface of the cerebral hemispheres where it is absorbed into the blood stream. A small proportion of it however—perhaps one-fifth of its total volume—passes downward through

the foramen magnum into the spinal subarachnoid space where by the vessels of the cord it also is absorbed. Normally the fluid remains in hydrostatic continuity with the cisterna magna throughout the whole length of the theca down to the 2nd sacral vertebra. This column of fluid surrounds the cord and cauda equina and through the unopened arachnoid the spinal nerve-roots can be seen floating in it. Below the lower end of the cord and between the two halves of the cauda equina there is a considerable elongated space filled by the fluid. It is in this collection that the needle is inserted in a lumbar puncture. As the column of fluid is continuous with that within the cranium it receives and transmits from this the cardiac and respiratory impulses which pass along the whole length of the theca diminishing in amplitude towards its lower end. These are the pulsations of the theca which are to be seen when the spinal canal is opened. It is obvious then that when the spinal canal is obstructed as the result of injury or by a tumour the downward passage of these impulses is checked and the theca when exposed below the lesion will not show pulsation. The spinal cord itself when exposed also shows arterial pulsations but these are very minute and are not arrested by a block in the canal higher up. They are not large enough to be transmitted to the theca. Absence of thecal pulsation indicates therefore an obstruction above and this inference will not be disproved even though when the dura is incised and the cord exposed the latter can be seen to pulsate. In such a case however some venous engorgement of the cord will usually be present and will confirm the diagnosis of obstruction.

An obstruction of the canal not only arrests the downward transmission of pulsation and causes venous engorgement of the cord below. It also interrupts the downward current of cerebrospinal fluid which normally should undergo absorption along the whole length of the cord. There is therefore an accumulation of cerebrospinal fluid above the block such an accumulation is under tension higher than normal and is capable of exerting enough pressure on the cord to cause slight symptoms of disturbed conduction. Such symptoms may lead to difficulties in localizing the lesion that is blocking the canal and may cause an exploration to be made at too high a level.

It is frequently found at operations for spinal tumours blocking the canal that there is an accumulation of fluid below the obstruction as well as above it and under considerable tension. This seems difficult to understand in view of the fact that the thecal cavity below the block is cut off from the access of cerebrospinal fluid. Two considerations must however be taken into account. First even after the obstruction has become complete for the ordinary passage of fluid past it the considerable rise of pressure that accompanies coughing or straining may cause small quantities of fluid to be as it were pumped past the obstruction and retained below it by a valve like action of the tumour. Second and probably more important is the fact that the obstruction causes engorgement of the cord below it and probably leads to exudation from it into the isolated segment of the theca. This possibility is supported by the fact that the fluid that accumulates below a spinal tumour shows very definite differences in constitution from normal cerebrospinal fluid.

The cerebrospinal fluid as obtained in a normal lumbar puncture stands at a pressure (as measured with a water manometer) in the same order as that of the cisterna magna or the general intracranial pressure though naturally somewhat lower. It varies in the same way as the intracranial pressure and shows a wave of increase with a cough or expiratory effort or when the jugular veins in the neck are compressed. This fact may be

used to establish the presence or absence of an obstruction in the canal for if such is present, impulses of increased pressure originating in the skull can no longer be transmitted freely to the lumbar sac and the manometer communicating with it

Changes in the quality of the cerebro spinal fluid—The normal cerebro spinal fluid is colourless watery saline of low specific gravity (about 1005) and contains a reducing substance and the minutest trace of albumin. Microscopically it shows a few endothelial cells and an occasional lymphocyte. The chief changes of interest to the surgeon that it may exhibit are (1) blood staining, in cases of intracranial or intraspinal hæmorrhage (2) in cases of tumour blocking the canal a yellow colour which persists after centrifuging and a considerable amount of albumin it may even coagulate spontaneously (3) changes indicating an infection—numerous polymorphonuclear leucocytes with or without obvious opacity increased albumin with spontaneous coagulability and possibly micro-organisms

INJURIES OF THE VERTEBRÆ AND SPINAL CORD

There is some similarity between these injuries and those of the skull and brain in that the injury to the skeleton is not necessarily associated with a lesion of the cord and that a cord lesion is sometimes present without a demonstrable injury to the skeleton. Broadly speaking, there is usually a coincidence of spinal cord lesion with certain forms of injury to the skeleton

INJURIES OF THE SKELETON

These may be divided into those of the column and those of the arches i.e. transverse spinous and articular processes together with the laminae

Injuries of the column—These are, as a rule, produced by indirect injury i.e. a bending of the spine associated in some cases with a compression in the long axis of the column. Instances of this are falls on the back of the neck from a height and the falling of heavy weights on the back while it is in a stooping position. The position of the lesion depends on the point at which the force is applied the nature to a great extent on the situation of the injury

When the spine is flexed forcibly the first effect is a compression of the bodies of the vertebræ and of the intervertebral discs and the upper vertebra tends to be displaced forwards but is held behind by the articular processes which prevent any further movement. Should the flexion continue the lower articular processes of the upper vertebra rise and jump the upper processes of the vertebra below and a dislocation takes place. These injuries may be divided into those without and those with dislocation

Injuries of the column without dislocation Sprains—This group contains those injuries in which no fracture or displacement can be demonstrated and in which there are signs of local trauma to the spine such as tenderness and rigidity as a

result of a flexion injury to the column. Some of these cases are, no doubt, dislocations which have reduced themselves at once. They are sometimes associated with a lesion of the spinal cord. Very thorough and expert X ray examination is necessary in these cases to exclude damage to the bone.

Compression of an intervertebral disc—Kocher mentions a case in which this was shown to be the only lesion present in the vertebral column, but the fact that it is so seldom associated with fatal injury to the cord renders the demonstration of its occurrence difficult, and it is possible that many of the sprains are of this nature.

Compression fracture of the vertebral body (Fig 748)—This injury without dislocation is met with in the dorsal and lumbar regions, particularly in the 12th dorsal and the 1st lumbar vertebrae and in the upper part of the dorsal region about the 4th. It is always due to indirect injury compressing the column in a vertical direction and with some slight flexion. The soft spongy bone is compressed between the upper and lower laminae of compact bone and inasmuch as the posterior portion of the body is strengthened by the presence of the pedicles behind the crushing is more effectual in front than behind. Occasionally one usually the upper layer of compact

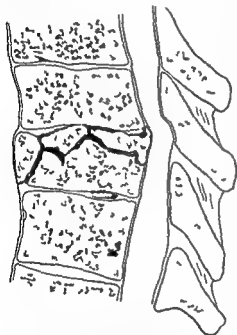


Fig 748—Compression fracture
(After Kocher)

bone is broken up and fragments are formed which may be displaced backwards into the spinal canal. The articular processes remain intact.

The physical signs are local tenderness, pain on movement, especially on flexion, and some angular deformity. The spinous process of the vertebra above is separated from that of the injured bone. There is rarely any marked spinal cord lesion. Kocher has called attention to the frequency with which a fracture of the sternum opposite the 2nd rib is met with in association with this type of fracture.

Undoubtedly, slight cases of this form of injury are overlooked, and constitute a small portion of the workmen's compensation pain in the back class.

Injuries of the column with dislocation—In order that a dislocation may take place, either the body of the vertebra must be fractured or the intervertebral disc stretched or torn the latter is a pure dislocation, the former a fracture dislocation

Dislocation—With rare exceptions in the dorsal region this occurs only in the cervical region The dislocation may be either unilateral or bilateral, the former being the commoner The *unilateral* variety is produced essentially by a bending of the column to one side associated with rotation, so that it has been described as a rotation or abduction dislocation The lower articular process of the dislocated vertebra is displaced on to the anterior aspect or merely on to the superior border of the upper process of the vertebra below there is not as a rule any marked change in the position of the articular processes of the opposite side

The resulting deformity when the dislocation is complete is that the head is turned to the opposite side and approximated to the shoulder of the same side Some alteration in the line of the spinous and transverse processes may be felt, but the most marked local physical sign is the displacement of the bodies of the vertebrae as felt by the finger in the pharynx The finger can reach to the lower border of the 4th cervical vertebra There may be pain in the distribution of the nerves pressed upon by the dislocated articular process

When the dislocation is incomplete (subluxation) i.e. when the lower articular process of the upper vertebra is poised on the upper articular process of the lower bone the head is still rotated to the opposite side but flexed laterally to the shoulder of the opposite side i.e. the same side as the one to which it is rotated

Bilateral dislocation—This is almost always brought about by flexion of the spine and is invariably associated with a tearing of the intervertebral disc and frequently but not always with injury to the spinal cord It is practically limited to the cervical region The head is held stiffly and in a forward position

Fracture dislocation (Fig 749)—This is merely a further stage of a compression fracture of the body The upper fragment slips forward and may come to lie on the anterior surface of the lower fragment The articular processes are either dislocated or fractured The body is not always fractured as in a compression injury but may be broken obliquely the line of fracture running downwards and forwards this latter form may involve more than one vertebra, so that the inferior posterior edge of the upper vertebra may be left attached to the lower fragment The displacement is always greater in this variety and consequently the injury to the spinal cord is more marked the upper and posterior edge of the lower fragment cutting into it

The *compression fracture dislocation* is most common in the lower dorsal region, which is also, as would be expected, the commonest position of the pure *compression fracture*, while the *oblique fracture with dislocation* occurs in the upper dorsal especially about the 4th dorsal

Injuries of the processes : **Laminae**—These are usually broken by direct violence and the local physical signs of trauma will be evident. If the lamina is driven in, the spinal cord will be injured, and when this is the case operation is usually satisfactory

Spinous processes—These may be broken by direct violence or, rarely by muscular action. Signs of local trauma are present, with perhaps crepitus when the spine is moved

Transverse processes—A few cases of fracture of these processes in the lumbar region have been brought to light by X rays and the possibility of this injury should be considered in cases of pain in the back following trauma. The fragment has in some cases been removed with relief of symptoms. Rhys has suggested that some of these radiographic appearances indicate developmental anomalies and not fractures

Injuries involving the atlas and axis—Dislocation of the occiput on the atlas is very rare. The displacement is usually backwards and is always fatal

Dislocation of the atlas on the axis—This usually occurs forwards and may be associated with a fracture of the odontoid process. When the process is intact the transverse and odontoid occipital ligaments are usually broken and the odontoid process penetrates the cord. If the process is fractured it is carried forwards with the atlas and the risk of cord injury is less. Fracture of the

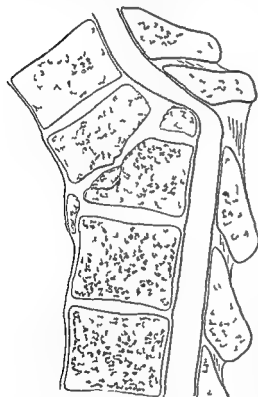


Fig 749—Fracture dislocation
(After Kocher)

lateral mass of the atlas ■ sometimes associated with this injury. As a rule these injuries are immediately fatal, but ■ number have been recorded in which cord symptoms were absent at first and only occurred later as a result of further movement or attempts at replacement.

In any case in which this injury is suspected the naso pharynx should be carefully examined, and, if possible, a radiograph taken through the open mouth.

Attempts at replacement should be made, preferably under anaesthesia, if cord symptoms are present, otherwise the head should be fixed completely by plaster at once and maintained fixed for a year or more.

Atlo axoid subluxation or rotation subluxation is a unilateral and minor degree of dislocation. The patient often a child presents himself with the neck usually bent towards the sound side and the face looking in the same direction. Local pain may be absent or present. Cord symptoms are absent. Many such subluxations reduce themselves with a snap in other cases careful reduction under anaesthesia ■ necessary.

SPINAL-CORD INJURIES

Mechanism and nature—The pathology of spinal injuries is apt to be confused by the use of terms such as concussion and compression which suggest that there is a close analogy between the mechanisms of injury to the spinal cord and those of injury to the brain. There ■ in fact no such close relation and these terms which in cerebral pathology are used with a precise and highly technical meaning, are applicable to spinal pathology only in their current and general sense. Concussion signifying a sudden and forcible jolt or jar and compression a more or less gradual squeezing.

The spinal cord ■ more strongly protected by the spine than is the brain by the skull so that it is extreme violence only, and of such a grade as is capable of fracturing or dislocating the spinal bones that can cause serious injury of the cord. It is not however true to say that only with fracture or dislocation can spinal injury be produced. Stab wounds of the neck or back are capable of penetrating between laminae and wounding the cord. High velocity projectiles passing through the body in the neighbourhood of the spine may cause definite spinal symptoms by the transmitted concussion, though it is probably rare for actual structural damage to be inflicted on the cord without some injury of the spinal column. No very precise classification of injuries of the cord can be made but it is convenient to make a rough grouping of the various representative lesions in the order of their severity.

1 The mildest grade of spinal injury is seen where the neck is forcibly extended or flexed without dislocation or fracture. It is probable that the effect on the cord is produced by stretching over and pressure against the walls of the forcibly arched spinal canal. The accident may occur during diving or at football. The neck is forcibly extended or flexed and an immediate though very short lived spinal quadriplegia ensues. It passes off usually within a few minutes for a few days or weeks there may be tingling in the limbs with or without some weakness. The neck is apt to be stiff and sore for some little time but there is no evidence of bone injury.

2 A severer grade of injury of a similar type is sometimes referred to as concussion of the spine. The passage of a bullet or the impact of a shell fragment near the spine, a violent fall on the back, or the proximity of an explosion—all without causing fracture of spinal bones—may be the cause of the injury. There is paraplegia of immediate onset and lasting a few hours, a few days or even several weeks, but ending in recovery. It is to be supposed that in the milder cases no destructive change in the cord has been produced, though in the severe cases there is a gradual merging into the next class and delayed recovery suggests that there has been at any rate some organic damage.

3 Definite local organic damage of the cord is present. The terms contusion and laceration are sometimes used for these conditions in a quasi technical sense they have no special applicability, and the first of them since it embodies the idea of extravasation of blood as an essential feature is misleading. Gunshot wounds implicating the vertebræ, dislocations and fractures from direct violence with displacement and infraction of laminae are the principal causes.

Whatever the nature of the violence the changes produced in the cord are very uniform in character. Hæmorrhage is inconspicuous and usually confined to small points of ecchymosis, irregular swelling of axis cylinders and the breaking up of myelin sheaths are generally to be seen. The most characteristic change is the formation of necrotic areas and definite cavities containing broken down nerve tissue. The injured region tends in the early stages to be swollen and yellowish in colour. It is œdematous and the œdema extends above and below it for a segment or two. In the later stages the dura is often found to be adherent to the cord and to the bone and the cord much shrunken. It is probable that the interruption of conduction brought about by the actual destructive damage is increased by the pressure of the œdematous swelling and the tension of the contents of the necrotic cavities and that these factors tend to increase the subsequent secondary fibrosis. There can be no doubt

that the destructive effects of these lesions are greatly increased by the presence of infective processes

4 **Complete transection of the cord**—This is a common result of gunshot wounds and fracture dislocations. The divided ends of the cord show changes like those just described. Each end tends to become enlarged, rounded off, and firmly fixed to the dura. Complete and irreparable conductive interruption is often present without actual physical section of the cord, so that the determination of the presence of a definite solution of continuity is unimportant.

Modes of interference with function spinal cord—There are three primary ways in which an injury affects the functions of the cord: these may be referred to as spinal shock, compression, and destruction. In addition to these, secondary factors may come into action, namely hæmorrhage, vascular changes causing softening and infective processes, and finally there is a small group of sequelæ or remote effects of injury.

Spinal shock—This is the name given to the extensive loss of function *at and below the seat of the lesion* that comes on in the moment of a severe spinal injury, but tends to pass off within a few weeks. The characteristic features of the loss of function are that it does not extend above the site of the injury but does extend far down the cord below. Where it obtains, conduction and reflex activity are abolished. With a severe lesion high up in the dorsal region all reflexes below may be lost except those depending on the lowest segments, such as the anal reflex and that of the bulbo cavernosus. If any limb reflex remains it will be a downward movement of the big toe in response to plantar stimulation. In from seven to ten days the condition begins to pass off and if there has been loss of all the limb reflexes the downward movement of the big toe appears first. This soon changes to an upward movement and is accompanied by flexion of the limb. In about three weeks the knee and ankle jerks may appear and about the same time the beginnings of automatic evacuation of the bladder and rectum. On account of the occurrence of spinal shock, no operation for a spinal injury should be undertaken during at least the first three weeks unless there is some very special indication for it, such as the escape of cerebro spinal fluid from a wound.

Compression—All local injuries of the cord tend to be accompanied by conditions which cause pressure to be exerted on the damaged part. Of these oedema and reactionary swelling are the most constant and important. In addition there may be the pressure of displaced bones or bone fragments, foreign bodies, and hæmorrhage. At later periods inflammatory conditions and abscesses and secondary fibrosis and contraction may also exert injurious

pressure Finally, obstruction of the canal may lead to accumulation of cerebro spinal fluid at a sufficient pressure, when acting over a long length of the cord, to cause an indefinite interference with function which will be characteristically distributed above the lesion

If an interference with function is due to pressure alone, it may be just as profound as if it were due to destruction and it may endure for an indefinite period—certainly many months—and yet be capable of complete recovery if the pressure is wholly relieved There can be no doubt however that loss of function due to pressure does become permanent and irreparable if the pressure persists long enough Permanent damage by pressure seems to occur more readily in the grey matter than in the conducting tracts It is not possible to set a period beyond which purely pressure effects become irreparable We have seen a paraplegia from a spinal tumour that had been total and absolute for three months begin to clear up within a few days of the removal of the tumour, and finally pass off without leaving a single trace in motor, sensory, or reflex activity We have also, of course, seen cases in which an absolute paraplegia of much longer duration has cleared with a perfectly satisfactory functional result, though some of the reflexes remained abnormal It is probably safe to say that there need be no anxiety as to pressure effects becoming permanent within two months of an injury so that the surgeon need have no hesitation in waiting for spinal shock to pass off completely before deciding whether or not operation should be advised in a given case

Compression effects constitute the chief if not the only factor in the pathological condition following a spinal injury which the surgeon can control by operative treatment It is on the importance of this factor in a given case, then, that the prospects of useful surgical interference depend In cases of spinal injury whether it be from professional optimism or the natural desire to present to the patient the most hopeful aspect of his terrible situation there can be no doubt that the surgeon tends to overestimate the extent of the possible influence of pressure in the individual case and to hope too much from the relief of it There is no means of determining whether a given loss of function is due to pressure or to destruction, and the question must be determined as far as may be by collateral evidence Theoretically of course, a total interruption of conduction might be chiefly or even wholly due to compression Practically, in cases of injury it is found that the relievable element in any very extensive loss of function is usually extremely small The more nearly therefore the symptoms approximate to those of a total interruption of conduction after the spinal shock has passed off, the less likely is

direct operative treatment of the spinal lesion to be of any real value. Conversely, the cases of injury in which most is to be expected from operative treatment are those with obviously incomplete lesions which have shown some power of spontaneous improvement.

Destruction of the cord substance—In the spinal cord as in the brain, there is no regeneration of any nervous tissue that has been destroyed. Any defect of function then, that is certainly due to destruction is certainly irreparable, and there is no evidence to justify an operation undertaken for suture or grafting of a cord known to be divided. Owing to the close concentration of function in the spinal cord, symptoms directly dependent on destruction of the nervous substance are much more conspicuous in cases of spinal injury than in cases of head injury. As already mentioned it is not known how longstanding and how severe must be a compression for the effect on the nervous tissues involved to become destructive.

Secondary modes of interference with function—*Hæmorrhage* may produce ingravescent impairment of function in spinal injuries. In sufficient bulk to cause such effects it is not a common occurrence. Large extrathecal and large intrathecal hæmorrhages are found occasionally and have been supposed capable of causing irritative phenomena in the spinal roots, especially in those of the cauda equina, towards which intrathecal hæmorrhages tend to gravitate. Intramedullary hæmorrhage spreading extensively in the cord substance upwards and downwards from the primary lesion is by comparison not uncommon. When it is not masked by spinal shock it tends to produce ingravescent symptoms progressing for some days after the injury. These are naturally most characteristic when they can be referred to the grey matter (atony and atrophy of muscles abolition of local reflexes) and to the tracts crossing through it (defective sensibility to pain heat and cold). Pressure on the surrounding white tracts tends also to cause interruption of conduction through them. Intramedullary hæmorrhage does not usually call for operative exposure and incision of the cord to allow of evacuation. Good spontaneous improvement and even complete recovery are common in favourable cases.

Secondary softening of the cord possibly due to thrombosis of medullary vessels is an occasional cause of delayed symptoms especially in elderly patients. It is a contra indication to operation, the disturbances from which are likely to aggravate it.

Infective processes are to be considered as local and distant. *Local infections* in the injured part such as are very common in cases of gunshot wound add to the effect of all the injurious processes we have described and may lead to the very grave complication of a spreading meningitis. They frequently however remain latent or

subside, leaving encapsuled foreign bodies or abscesses which are potential causes of intercurrent meningitis for an indefinite period. The possibility of precipitating an outburst of meningitis must always be considered when a late operation for the removal of a foreign body is contemplated. *Distant infections* are extremely important in cases of spinal injury on account of their power of depressing the function of the spinal cord through the general toxæmia. An intercurrent attack of pyelonephritis, cystitis, bronchitis, or pneumonia may in a few hours abolish the improvement in spinal function that has been laboriously hoarded through months of careful nursing and such relapses are often but very slowly recovered from. The guarding of spinal patients from casual infections such as the common cold is therefore extremely important.

Remote effects of spinal injury—It is intended briefly to discuss here certain mechanisms by which function is interfered with indirectly and through the agency of a more or less distinct pathological process. Thus although the injury may be ultimately responsible for the actual appearance of symptoms, there tends to be a certain disproportion between it and the seriousness of the fully developed clinical state.

1 *Aggravation, by injury, of pre existing spinal disease*—There is very little doubt that chronic diseases of the spinal cord are apt to advance rapidly after spinal injuries. Such diseases as tabes and disseminated sclerosis may have been running a practically latent course up to the time of the accident and then progress in a way that gives them the appearance of having been directly caused by the injury. In such cases, on the one hand the symptoms of disease may at first be mistaken for direct results of injury and on the other hand and at a later period it may fail to be recognized that the accident has at any rate some of the responsibility for the patient's actual condition.

2 *Chronic meningitis of traumatic origin (meningitis serosa circumscripta)*—This is a localized arachnoiditis in which the arachnoid membrane and its trabeculae are much thickened, so that the sub arachnoid space for perhaps a distance of several inches is occupied by a series of cyst-like cavities containing clear fluid. This condition is capable of exercising on the spinal cord a degree of pressure sufficient to interrupt conduction, it also constitutes an obstruction of the spinal canal above which the accumulation of cerebro spinal fluid may exercise enough pressure to produce as it were, a fringe of much slighter and less definite symptoms above those of the local lesion. Meningitis circumscripta has been ascribed to many causes including infection and injury. In our experience the clinical evidence points very strongly towards injury as the usual cause. The injury is, as a

rule, long antecedent to the appearance of the symptoms, and consists in a heavy fall on the back without, however any evidence of bone injury. It is probable that a local contusion of the cord and meninges is the mechanism by which the condition is set up.

In all the severe localized injuries of the cord, conditions resembling meningitis circumscripta are apt to occur. In the clinical picture, however, they are overshadowed by the much more serious accompanying damage to the cord. In cases of spinal injury which have made good progress towards recovery but have disappointed the hopes of the surgeon by not attaining it, it should be remembered that the symptoms are possibly being kept up by some such meningeal sequel.

Modes of interference with function cauda equina.—In the presence of injury the elements of the cauda equina behave in all respects as do other peripheral nerves. They are liable to temporary interruption of function by violent shocks or concussions as by the passage of a rifle bullet near them or by a sharp blow from displaced bone at the moment of fracture. They suffer from pressure through the agency of displaced bone, foreign bodies, inflammatory collections, and cicatricial bands and adhesions. They are exposed to the extension into them of infective processes from septic wounds implicating the theca. Finally, they may be actually divided by a stab or gunshot wound, or by displaced bone in a fracture.

Disturbance of function is not wholly in the direction of paralysis as it is with the damage at the seat of injury in the spinal cord. Pain is a frequent and grave complication of cauda equina injuries.

Regeneration undoubtedly occurs in cauda equina injuries. As with other peripheral nerves it occurs more readily when neuron interruption has been due to pressure without rupture of the nerve sheath than when there has been actual section of the nerve itself.

Operative suture of divided strands of the cauda is very rarely possible owing to the difficulty of bringing the ends together even if they could be identified. As with cord injuries the main object of the surgeon is the relief of undivided structures from pressure. It is perhaps less often necessary to advise operation in cases of cauda equina injuries than in cases of spinal cord injuries because of the strong tendency to spontaneous recovery. On the other hand pain is often in itself an indication for operation. The pain of mere pressure on undivided nerves is much less intractable than is pain arising from nerves which have been divided and exposed to infection.

Symptoms of injury of the spinal cord and cauda equina.—In civil practice serious injury is almost always the accompaniment of dislocation or fracture of the spine. Stab wounds are

seen occasionally. The injuries of warfare are of course, mostly gunshot wounds by bullet or shell fragment. Such a case, while having the serious aggravations of the wound itself and the conditions in which it has been inflicted, does not usually have the disadvantage of actual discontinuity of the spinal column.

The ordinary fracture or dislocation of the spine is the result of extreme violence, and is therefore usually accompanied by severe immediate shock. The serious damage to the cord is inflicted at the moment of the accident, but is probably often added to by the zeal of those whose help is first available. The best thing to do for the patient in the first instance until a proper method of moving has been arranged, is to lay him flat on the ground and cover him as warmly as possible. It will already be obvious from gross paralysis or anæsthesia whether a serious cord injury has been sustained.

When the patient has been given an injection of morphia and moved, with proper precautions, to bed, an adequate preliminary examination should be made. There will then be usually manifest (a) evidences of general shock, (b) evidences of the injury to the spinal column, and (c) evidence of the cord or cauda equina injury.

Paralysis, anæsthesia, and abolition of reflexes will be present, and indicate the level of the lesion. The nearer the injury is to the lower end of the cord the more likely is the absence of reflexes below it to be absolute. With fractures as high as the upper dorsal region the anal and bulbo cavernosus reflexes are likely to be present even thus early, and there may be a downward movement of the big toe when the sole is stimulated. With the less severe injuries, some power and sensibility may be present below the lesion from the first. The general shock usually makes any very precise diagnosis impossible in the first few hours, and the surgeon should content himself with establishing the general features of the cord injury, with satisfying himself as to the presence or absence of any injury other than that of the spine, and with attending to the state of the bladder.

It is desirable to have a lateral X ray picture taken of the spine as soon as possible.

By the end of twenty four hours from the accident a fairly thorough examination of the neurological condition should be possible, and a record should be made as a basis for future comparison. If the surgeon has a clear idea as to what observations he wants to make, and a systematic way of setting about them, a satisfactory examination can be got through fairly quickly and without much fatigue to the patient.

During the first three or four weeks the clinical picture is apt to change in a confusing way in severe cases because of the resumption of reflex activity in the cord below the lesion through the passing off

of spinal shock, and in moderate and mild cases through the passing off of concussion effects of slight intensity. In cases of the first type there will be no essential change in the upper limits of the voluntary paralysis and anæsthesia, in cases of the second type actual modifications in the paralysis and anæsthesia will occur, usually more readily in the anæsthesia, and not necessarily at its upper limit only. For example, in cervical injuries a return of sensibility may first be made out in the areas supplied by the sacral segments because the conducting tracts from these are more deeply placed in the cord than those from the lumbar and dorsal regions.

There is no limit to the variety of combinations of symptoms that may be produced by lesions at different levels and of different intensities. Anything approaching a thorough enumeration of such combinations is of course, impossible, and we shall only touch very briefly on some of the more marked clinical pictures.

Injury about the 4th cervical segment, if severe is usually fatal in a short time through paralysis of all the chief respiratory muscles. If the lesion is moderate and the innervation of the diaphragm survives there is a more or less complete quadriplegia and complex involuntary reflex movements ultimately appear in all four limbs.

Injury of the cervical enlargement in its upper part will give a flaccid paralysis with wasting of the arm muscles supplied from the injured part of the enlargement while the rest of the arm muscles will share in the interference of function due to affection of the conducting tracts.

Injury of the cervical enlargement in its lower part will cause flaccid paralysis with wasting of the small muscles of the hand and flexors of the wrist and fingers. paraplegia with involvement of the intercostal and abdominal muscles, narrowing of the palpebral fissure and of the pupil, with loss of dilatation on shading through involvement of the sympathetic supply to the orbit owing to implication in the first dorsal segment. Respiration is carried on by the diaphragm with the sterno mastoid and scaleni.

Injury in the mid dorsal region gives a typical picture of a loss of function from interruption of conduction only. Ordinary respiration is satisfactorily carried on by the intercostals and diaphragm but forced expiration and coughing are greatly weakened by the paralysis of the abdominal muscles.

Injury of the lumbar enlargement and conus produces effects by interfering with conduction in the tracts and interfering with the functions of the grey matter. The more predominant the latter factor the more will the symptoms resemble those of cauda equina injury. In cases of extensive injury the diagnosis may be doubtful but can usually be determined by the survival of some reflex activity.

fluid the bladder will hold under minimal pressure is ascertained and never exceeded, a syringe can be used for the irrigation so as to stir up any deposit there may be and get it washed away. As a further precaution against cystitis the reaction of the urine should if possible be kept slightly acid by giving acid sodium phosphate, 30 to 60 grains three times a day, and ammonium benzoate, 15 to 30 grains three times a day, both in solution. The effect of these large doses must be carefully watched as they are apt to cause severe indigestion and diarrhoea. Hexamine may be given also, but its occasional irritant effect on the urinary tract must be remembered.

If cystitis proves intractable the question of suprapubic drainage should be considered. This operation has also been used as a primary treatment of the retention. It has the disadvantages of making the patient more difficult to nurse, of preventing the training of the automatic bladder by graduated stimulation by fluid pressure, and of encouraging shrinkage of the bladder when automatic micturition has been established. It should probably, therefore, be reserved for the treatment of exceptionally resistant types of cystitis. As soon as automatic micturition is established the tied-in catheter is no longer necessary, but irrigation and the use of drugs must be continued according to the condition of the cystitis. It must not be forgotten that in all longstanding cases of cystitis, phosphatic incrustation of the bladder and vesical calculi are common.

Intestinal distension and constipation are common. For attacks of distension the most useful measures are the turpentine enema, the long rectal tube, and the administration of pituitrin. It is very important to secure one thorough action of the bowels every day by an aperient given overnight followed by an enema in the morning. A satisfactory regime is usually only arrived at after experimenting with various aperients, if it is attained the patient is saved discomfort his digestion is helped and his skin is not exposed to the dangers of frequent leakage of faeces from the anus.

Bedsore, though they not uncommonly appear in spite of every precaution, do undoubtedly in general vary inversely with the efficiency of the nursing. The principal factor in the causation of them is unquestionably the steady pressure of the inert, motionless paralysed parts so that they most often arise during the early weeks when spinal shock is still present or during a relapse of spinal function brought about by an intercurrent infection. Three forms are common—the abrasion, the slough of the skin and subcutaneous tissues and the sinus. The first form may follow a blister (especially on the heels), or is a result of rough handling or of a wet or crumpled under sheet. The prevention of bedsore is a matter in which the surgeon is dependent on the quality of the nursing he can command, and it is not

possible here to discuss the subject in detail. Expert nurses should be able to maintain the nutrition of endangered parts by cleanliness and massage, and by the skilful distribution of the patient's weight, and be able to move him on his side and keep him there in reasonable comfort for a certain proportion of every day. Incidentally, it may be mentioned here that patients with fractured spines are often exposed to unnecessary suffering through being kept lying perfectly flat when a certain amount of elevation of the head and shoulders brings the spine much nearer its natural shape. The sloughing bed sore is a formidable complication and is often associated with serious toxæmia, which is apt to affect the spinal cord very unfavourably. Deep sloughing with suppuration and inadequate drainage may render surgical interference necessary. The bed sore in the form of a sinus is usually seen in the later stages. It is apt to occur over the great trochanter or ischial tuberosity and seems to originate in the bursa there. A small sinus discharging pus leads into a thick walled foul cavity containing sloughs and mucoid looking pus. These conditions always call for surgical treatment. A small inert bed sore with very thick and callous edges can often be got to heal readily if the margin of it is completely cut away.

Another most important part of the treatment—and this also is very much in the nurse's hands—is the prevention of deformity in the paralysed parts. Foot drop and contracture of the limbs in flexion and adduction are the two principal deformities to be avoided. From the first the feet should be supported and protected from the pressure of the bedclothes. Flexor spasms are diminished by avoiding any cause of stimulation and any visceral disturbance that acts in the same way. A slightly flexed position of the limbs has a similar beneficial effect.

There is a tendency to keep patients with spinal injuries too long inert and recumbent in bed. Consolidation of the fracture may be expected to be well advanced in about two months and from that time the patient should be gradually propped up in bed and taught to tolerate the sitting posture. By the end of three months in a favourable case he should be fit to be got out of bed into a wheeled chair. A certain amount of enterprise in this direction reacts favourably on the patient's general and local condition.

Operative treatment (A) Of the primary lesion—Immediate operation can only be rendered necessary by the presence of an open wound and the surgeon will have to decide whether the prospects of preventing or diminishing infection justify intervention. The presence of foreign bodies and the leakage of cerebro spinal fluid would be reasons in favour of operation. Once active infection of the wound has begun operation unless to establish drainage is out

of the question until healing is complete. Operation for the treatment of the actual cord injury is never necessary as an immediate procedure and when indicated should be delayed until after spinal shock has passed off. From three to eight weeks after the injury is perhaps the period most suitable. In two classes of cases operation is obviously contra indicated, namely, cases in which recovery has begun early and is progressing continuously at a satisfactory rate, and cases in which, although spinal shock has passed off, there is evidence of complete conductive interruption (absence of voluntary power and of sensibility, presence of reflex flexor spasms and automatic micturition & ray evidence of gross displacement of the vertebrae at the fracture). The most hopeful cases for operative treatment are those in which recovery has begun early and at first progressed well, but has become very slow or has ceased altogether. No operation should be done during the course of an intercurrent infection or an exacerbation of urinary sepsis. At very late periods after the injury residual symptoms or a slow reappearance of symptoms may suggest the existence of meningitis circumscripta and call for operation. Since suture of divided roots is usually impossible the indications in cauda equina cases are much the same as those for cord injuries. In addition operation may be indicated on account of pain.

Laminectomy for spinal injury—The patient should be in the lateral position except when it is desired to expose the upper cervical cord. The prone position is then the best, with the patient's fore head supported on a head rest and the neck flexed. Intratracheal administration of the anæsthetic is then also an advantage. A vertical median incision is the best. Before making the incision it is well to mark by a transverse scratch on the skin the situation of one of the spines that has been definitely identified. The muscles should be turned back from the spines and laminae without avoidable laceration. There is usually a good deal of bleeding at this stage which is to be controlled by temporary packing with wet gauze. Any conspicuous spouting vessel may be picked up but it is not worth while spending much time in the use of artery forceps as packing, hot irrigation, and getting the muscles well held back by mechanical retractors are always effective. The spines and laminae are removed with forceps, the canal being first opened above and below the lesion and then the bones over the damaged part carefully nibbled away. The so called osteoplastic methods of laminectomy should never be used as they complicate the operation seriously without being in any way necessary for a good functional result. Great care must be used in removing the bone from over the damaged region as the parts are usually displaced and their relations much confused by scarring and the canal is often not only narrowed but tortuous as well. When the

dura has been freed from the bones and any prominence or angularity of the latter removed as far as may be the theca is opened above the lesion. In the absence of infection of the wound this should always be done not only in order to inspect the cord and ascertain if there is any condition such as a cyst or adhesions that can be benefited but also to get rid of the block to the downward passage of cerebro spinal fluid that the injury has usually set up. If a foreign body is known to be present it should be removed, if it can be found by a not unreasonably prolonged search. The possibility of latent infections accompanying foreign bodies should be borne in mind, however long a time may have elapsed since the injury in such a case the surgeon must be prepared for a recrudescence of sepsis in the form of a spreading meningitis.

In operations for cauda equina injuries there is no special feature that need be referred to except that the surgeon should look carefully for bands of adhesion, that may be constricting the nerves, and that he should take no risk of inflicting further damage in order to attempt any elaborate plastic procedure.

In operations for spinal injury the theca should not usually be stitched up. This is apt to risk constriction of the damaged cord or cauda and the re-establishment of obstruction to the cerebro spinal fluid. Careful suturing of the muscles in layers will ensure the prevention of leakage of fluid. It is also a valuable measure against a hæmatoma and against gaping of the wound.

It is not usually necessary to keep the patient in bed for more than a month after the operation unless there is some special reason apart from the operative interference. The subsequent use of a spinal jacket is not rendered necessary by the operation as such.

Complications—Relapses of urinary or respiratory infections are not uncommon after the operation. They are always to be taken into account in making the decision to operate. Hæmatoma leakage of cerebro spinal fluid and gaping of the wound can be avoided by careful suture of the muscles. They are to be treated by re-suture of the wound at once under an anæsthetic. A relapse of spinal meningitis following on the disturbance of a latent focus of an old infection causes fever, severe pains in the back and lower limbs and distension of the wound with cerebro spinal fluid. Such a condition is serious but not necessarily fatal. It is to be met by sitting the patient bolt upright in bed allowing free escape of cerebro spinal fluid from the wound and frequent dressing.

(B) Of complications and sequelæ—The use of cystotomy for very obstinate cystitis and the surgical treatment sometimes necessary for bedsores have already been referred to.

If the posture of the feet has been neglected and *foot-drop* has

become fixed, tenotomy of the tendo Achillis may be necessary if the deformity is preventing a recovering patient from walking

The treatment of the consequences of *hypertonus* in the muscles that are, or have been weak or paralysed forms an important branch of the surgery of spinal injuries. It is, of course, of the utmost importance in the first place to prevent flexor spasm of the lower limbs from developing into a fixed deformity in flexion. In the matter of controlling flexion of the limbs without causing damage to the skin from pressure, the ingenuity and patience of the nurse are of the utmost importance. If flexion is allowed to occur uncontrolled, fixed flexion of the knee and hip is likely to develop. Even then much can be done by a skilled masseur to get rid of the deformity. Tenotomies chiefly of the hamstrings may be necessary. In bad cases their value is much reduced by the contraction of ligamentous structures at the back of the joint.

Spasm of the muscles is sometimes disproportionate to the amount of weakness, so that a patient may have recovered enough power to stand or even walk, but is prevented from using it by the onset of intense spasm the moment he puts his feet to the ground and tries to walk. In cases such as this operative treatment for the relief of spasm is called for. Three methods are available: (a) Tenotomy or transplantation of spastic muscles, the former method is applicable chiefly to the tendo Achillis and hamstrings the latter chiefly to the hamstrings one or more of which may be divided and inserted into the quadriceps tendon. (b) Interruption of the nerve supply of a group of spastic muscles, this is practically available only in the case of the adductors of the thigh, for the obturator nerve may be thrown out of action without producing any other noticeable disability than that which is desired. The easiest way to do this operation is to open the abdominal cavity find the nerve in its subperitoneal course to the obturator canal, and crush it with artery forceps. Both nerves can be dealt with through the one incision. This small operation is of considerable practical value, since cases are not uncommon in which adduction spasm alone is keeping the patient from walking. (c) Reduction of muscular tone throughout the limb by dividing posterior roots within the spinal canal (Forster's operation). Cases are not common in which the excess of spasticity over weakness is pronounced enough to justify this formidable operation in the hope of restoring the power to walk. It is difficult to produce enough reduction of tonus to be useful without at the same time causing so much ataxy as to be a bad exchange even for severe spasm. Nevertheless there are a few cases in which the operation is thoroughly worth trying. The lower end of the cord should be exposed by a free removal of the 10th, 11th and 12th dorsal and 1st lumbar laminae and

free incision of the theca. It is scarcely ever possible to identify each posterior root with precision and to separate it from its fellows, but this is not necessary, as the object of the operation is to produce a general and evenly distributed reduction in the number of afferent fibres entering the cord. The 12th dorsal nerve can be identified by its place of exit, and the identification can be confirmed by the relations of the lower end of the ligamentum denticulatum. This ligament ends below in a fork the outer limb of which is the last denticulation and is attached to the dura between the exits of the 12th dorsal and 1st lumbar nerves, the inner limb is the lower end of the attachment of the ligament to the cord and is prolonged on to the conus. The outermost nerve lying on the fork is the 1st lumbar. Alternate bundles of the rootlets of posterior nerves are now divided from above down on each side beginning with the 1st lumbar. It is generally regarded as necessary to reduce the total number of posterior root fibres by something in the neighbourhood of two thirds in order to produce sufficient reduction in muscular tone to be useful. In cauda equina lesions especially those due to gunshot wounds pain is a frequent and very serious complication. It may come on and persist from the moment of the injury or gradually develop in the subsequent weeks. Its distribution depends on the nerve roots that are injured, so that it may be felt in the viscera as well as in the limbs. It may be associated with complete or partial anaesthesia of the part and in the latter case is apt to be aggravated by stimulation of the part in which it is felt.

The treatment of pain in cauda equina injuries is dealt with in connexion with the treatment of other varieties of pain.

Treatment during the later stages.—When it is established that interruption of conduction in the spinal cord is complete and permanent the sooner the patient is settled into such an approximation to normal life as is possible for him the better. Three months is time enough for the consolidation of a spinal fracture and at about that time the patient should be got into a wheeled chair and encouraged to be enterprising in the use of it. With automatic micturition and defaecation well established and cystitis well under control, the patient may be expected to live for many years a life that many have found to be quite tolerable. The majority of patients with complete transverse lesions die however, within a few years and almost always from infection of the urinary tract. These infections even when micturition is automatic and every care is taken of the bladder, are subject to acute exacerbations accompanied by high fever and toxæmia. Any such attack without showing special differences from those that have preceded it may be fatal and each attack is more dangerous than the one before it since there is a progressive deterioration of

the kidneys. When the lesion is incomplete, and everything possible has been done to encourage recovery of it the problem remaining is to make the best use of such function as survives. The result depends very much on the resolution and mental vigour of the patient. It is to be remembered that slow improvement after a spinal injury may go on for an indefinite period. What can be done to aid defective function is a matter to be studied specially for each case. The ability to stand and to walk, even though only for a few steps at a time is an immense boon to a patient otherwise tied to a chair. By the use of orthopædic apparatus it can sometimes be obtained for a patient with little or no power below the hips. Any form of activity and independence however small, reacts favourably on the patient's physical and mental condition.

Treatment of dislocations — Reduction should be attempted in all cases as soon as possible after the injury, since it becomes increasingly difficult as time goes on. It may be tried up to about eight weeks after the accident.

In the *unilateral* form, if complete, an anæsthetic should be given, the spine should then be pulled upon by means of the head and the upper cervical vertebrae. If the upper fragment is now rotated backwards on the dislocated side, the bones may slip into place. If this fails an attempt may be made by increasing the deformity by lateral flexion to the opposite side followed by rotation as before.

In *subluxation* the bones may slip backwards spontaneously, or traction without an anæsthetic may be sufficient.

In the *bilateral* form great care must be taken not to increase the deformity since this would be likely to cause or to augment pressure on the cord. Traction with pressure forwards on the lower vertebrae is probably the safest method although some surgeons advise that the condition be treated as two cases of unilateral dislocation one side being reduced by abduction and rotation and when this is in place the other side similarly treated. This latter method is not without risk to the cord.

TUBERCULOSIS OF THE SPINE

Tuberculous osteitis of a vertebra usually originates in the body of the bone either in the para epiphyseal region or beneath the periosteum. Central osteitis with angular curvature is commoner in children. In adults a subperiosteal localization is more frequent. The disease may arise in the laminae or close to the epiphysis of the spinous process. It is sometimes limited to one vertebra but commonly shows signs of spread to the adjacent bodies. The intervertebral discs are as a rule extensively destroyed (Figs 750-751),

and this selective destruction, on superficial examination, sometimes gives the appearance of a primary focus in the disc

The process is a rarefying osteitis leading to softening and caseation with little or no sclerosis, occasionally especially in old people, a dry caries is present. The superimposed weight of the trunk brings about a collapse of the diseased vertebral body, and a flexion deformity is produced. If one body is affected the angle will be sharp, while if several have collapsed the deformity is still angular, but the apex of the angle will be blunt. When several intervertebral

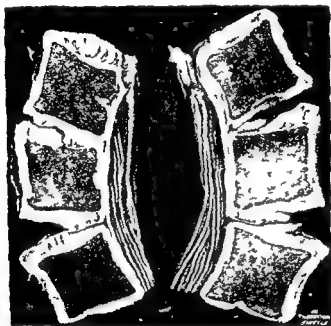


Fig 750—Double focus of tuberculous disease affecting chiefly the intervertebral discs

There is a small cystic cavity on the right side of the uppermost vertebra.
(Courtesy C. Leg. Hospital Museum)

discs are destroyed, apart from a collapse of the bones the deformity is more curved than angular. Marked lateral deformity is rarely seen. Deformity may be absent altogether especially in dry caries. Should compression paraplegia occur in such a case the diagnosis of intraspinal tumour is likely to be made.

When the process heals sclerosis takes place and the bodies may become ankylosed together by bone. It has been customary to regard the collapse of the bones as an essential part of the healing process but if the disease be recognized early while the bone is still

soft the deformity can be diminished if not prevented, by suitable treatment

Abscesses may form during the acute stage of the bony disease or when the bone has almost healed. They tend to be limited by fascial planes, and when they pass through such structures do so through narrow openings. Generally speaking, their course is influenced by gravity. Their common positions will be considered under Symptoms and Physical Signs.

The extension of the disease to the spinal canal, giving rise to compression of the cord, may be in the form either of an abscess or

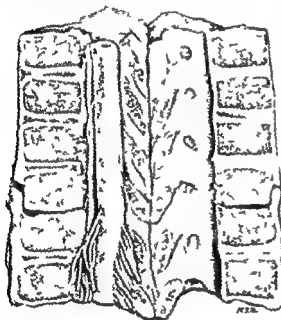


Fig 751—Lower five dorsal with 1st lumbar vertebræ showing destruction of intervertebral disc and erosion of adjacent bones

There is a small abscess cavity on the front of the column.
(Unverricht's Atlas of Pathology)

of tuberculous granulation tissue, the process usually remains outside the dura mater, but occasionally a tuberculous meningitis arises. The cord is rarely compressed by the bony deformity, however acute the angle may be (Fig 752). In a few cases compression has been due to a sort of lipomatous condition of the extradural tissue.

The spinal cord itself may be actually deformed or constricted, but more frequently the symptoms of compression are due to some interference with the blood supply leading to oedema. Should the oedema persist softening takes place with degeneration. The con-

striction of the spinal cord is localized and rarely exceeds an inch in length.

Symptoms and physical signs.—The general health is affected and the patient is very easily tired. Local pressure elicits tenderness. Pain occurs at the seat of the disease and is of a dull aching character increased by movement or by any sudden jar and relieved by rest. Referred pain occurs in the distribution of the nerve roots pressed upon and has the neurodynic character usually experi-

enced in such circumstances. It tends to occur in the periphery of the area of distribution, although it may be present as a girdle sensation. There may be hyperæsthesia in the same area. Owing to the frequency of dorsal caries, pain referred to the abdomen is common, and the complaint of 'stomach ache' in children may be the first symptom of the disease. Similarly, intercostal neuralgia should always induce careful examination of the upper dorsal spine.

Deformity and attitude—The factors which affect the form of the spine are the destruction of the vertebrae and intervertebral

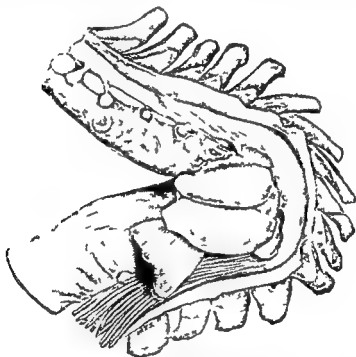


Fig. 7.2.—Specimen showing marked bony deformity and an abscess pressing on the cord.

At the time of the examination of the specimen.

(U. S. Army Medical Museum.)

discs the rigidity which results from the attempt to prevent sudden movements or jars and the compensating curves due to the necessity of holding the head erect.

The deformity resulting from the destruction of the bodies and intervertebral discs is best seen in the mid-dorsal region where any increase of the normal curve is noticeable. In the cervical region the small depth of the bodies conceals deformity which is perhaps only shown by an obliteration of the normal curve and shortening.

of the neck. In the lumbar region the collapse of the bodies leads to a disappearance of the normal convexity forwards with some abnormal prominence of a spine. Lateral deformity of any marked degree occurs rarely.

In the attempt to minimize the movement of the affected portion of the spine the patient walks stiffly and supports himself by holding on to chairs, tables etc. while in picking up things from the floor he bends the hips and knees to their full extent. In returning to the erect from the recumbent posture he either supports himself on surrounding objects or "climbs up his own thighs" like a patient with pseudo hypertrophic myopathy. In cervical cases the head is held stiffly, perhaps supported by the hands on the chin. In looking around the eyes are moved excessively or the whole body rotated. The spine below tends to lose its normal curves and become straightened. In disease of the atlanto occipital joint the head tends to fall forwards.

The rigidity of the spine in the lower two thirds may be tested by hyperextension in the prone position, the limitation of this movement is then very well seen.

Abscesses—When the disease is in the bodies of the vertebrae abscess formation begins on the front of the spine. The abscesses tend to travel downwards beneath the anterior common ligament. In the cervical region a *retropharyngeal* collection forms, and, being limited by the prevertebral fascia in front rarely bursts into the pharynx. As a rule it passes outwards beneath the vessels into the posterior triangle of the neck and presents in this situation. It may pass beneath the clavicle into the axilla occasionally it continues downwards along the front of the spine into the mediastinum.

In the upper dorsal region a *mediastinal* abscess is formed. It may give rise to obstruction of the trachea, but is usually latent and only recognizable by X rays. Pus may track along the intercostal space and present on the front of the thorax or even in the anterior abdominal wall, such an abscess may be mistaken for one arising from disease of a rib. Sometimes the abscess follows the course of the posterior primary divisions of the dorsal nerves and presents in the back.

In the lower dorsal and in the lumbar region a *psoas* abscess is formed. The earliest sign of involvement of this muscle is loss of the movement of extension at the hip joint as tested with the patient prone one hand of the observer laid on the pelvis and the other endeavouring to extend the thigh. Later on the abscess appears as a swelling beside the vertebral column as it progresses it fills the iliac fossa and may present internally to the anterior superior iliac spine or it may follow the psoas into the thigh pass

ing beneath the vessels and appearing on their inner side in Scarpa's triangle. Cases have occurred in which it has extended along the course of the vessels as far as the inner side of the ankle. In passing over the front of the hip joint it may perforate the capsule and infect the joint. It may pass from Scarpa's triangle to the back of the thigh with the internal circumflex artery. Instead of running beneath Poupert's ligament it may enter the pelvis and, piercing the pelvic diaphragm, present in the ischio rectal fossa or leaving the pelvis by the great sacro sciatic foramen it may be found beneath the glutei.

Abscesses from this portion of the spine may present in the loin (*lumbar abscess*).

Compression paraplegia—This complication occurs most commonly in caries of the dorsal region. Reference has already been made to the underlying pathological condition. It may occur with or without deformity. The onset is usually gradual but occasionally is sudden due to the rapid extension of an abscess into the vertebral canal or to a vascular lesion in the cord.

The lesion produced is an incomplete transverse one and only very late does it become complete. The special characteristics of the compression are the gradual onset and the relative infrequency of root phenomena. Motor weakness of the upper motor neurone type is present in the lower limbs some time before anaesthesia or bladder symptoms make their appearance. When the anaesthesia is at all marked bladder symptoms are certain to be present. Contractures are also frequently present in this stage.

Treatment—As in tuberculosis elsewhere the general hygienic treatment is far and away the most important. The results of treatment carried out under suitable conditions cannot be strictly compared with those obtained in city hospitals so that whereas in the former circumstances almost any method of treatment may be successful in the latter both conservative and active measures are disappointing.

Apart from its complications the treatment of tuberculosis of the spine resolves itself into the maintenance of rest for the diseased part the prevention of increase of any deformity and the attempt to diminish to some extent the deformity already present.

Rest in the acute stages of the disease must be obtained by recumbency the patient being fixed on a firm bed and the spine stretched over a firm pillow placed beneath the deformity care being taken to prevent sores. Extension in the sense of traction in the long axis of the body is of considerable use counter extension being obtained by raising the foot of the bed or by fixing the head. Phelps's box or a gas pipe frame can be used especially for children,

and allows the patient to be carried about. It is impossible in the space at our disposal to give details of apparatus.

The recumbent position should be maintained for at least a year, and until all signs of active disease, such as pain, local tenderness, and complications, have disappeared. After this the patient may be gradually allowed to assume the erect posture and be fixed in a plaster jacket. The jacket should be worn for another year, and then some lighter support such as a poroplastic or celluloid jacket applied. It must be clearly understood that plaster jackets do not absolutely fix the spine, but merely prevent any excessive or sudden movement.

Recently there have been attempts to improve and shorten the period of treatment by ankylosing the spinous processes to one another in the region of the disease, this has most frequently been carried out by the method of Albee who unites the spinous processes by means of a graft taken from the tibia. In some cases, more especially adults, it seems to have been a success, but on the whole it has not rendered unnecessary the prolonged treatment recommended above.

Treatment of abscesses—Apart from abscesses which compress the cord or obstruct respiration, the main object of this part of the treatment is to prevent a secondary infection. Rest alone may be sufficient to allow of the disappearance of the abscesses. If in spite of rest they progressively increase in size, something must be done to prevent them from reaching the surface, bursting, and becoming secondarily infected.

The removal of the focus of the disease is difficult, and the methods of dealing with abscesses are essentially not radical. They should never in any circumstances be drained, and the only point to be considered is the method by which they should be emptied.

The operative method—by which they are incised, flushed out, the lining membrane removed and various drugs such as iodoform emulsion left in the wound being then closed completely—has up till quite recently been considered the most satisfactory. The failures which have occurred have been due, apart from immediate sepsis, to a reaccumulation of the fluid and tuberculous invasion of the scar. As a result a sinus forms and secondary infection almost invariably takes place. If this method is used, it is essential that the scar be excised and the cavity emptied again before a sinus forms.

Recently the puncture and aspiration of abscesses has come to the fore. If the skin is slightly incised and then caused to slide a short distance before the hollow needle is plunged through the deeper tissues into the abscess, a valvular track is made and evacuation followed if desired by injection with iodine, or with formalin (2 per

cent) and iodoform (10 per cent) in glycerine (88 per cent), can be accomplished with slight risk of secondary infection

When a sinus has formed, it must be treated as a septic wound and efficient drainage ensured. The injection of bismuth pastes has sometimes, though not always, been successful as a curative measure and is worth trying (for formulæ see p 917)

Treatment of paraplegia—The orthopaedic treatment should first be carried out completely, as in cases in which this complication is not present. Recovery follows in a large percentage of cases even after many months in which no change has taken place. Should this treatment fail, operative measures are desirable.

It is well here, as in fracture, to consider what we hope to achieve by interference. The compression, as has been seen, may be brought about by granulation tissue by abscess or perhaps occasionally by bone. It may occur in cases in which the bony lesion is progressing or in one in which it has almost healed.

In tuberculosis elsewhere in the body the ideal of an operation is to remove the disease radically, and only when this is possible are the results really satisfactory.

In the spine the difficulty of such an operation is enormous so that operative treatment of paraplegia has been mainly limited to decompression. The procedure will be a *laminectomy*, with the scraping away of granulation tissue, opening of abscesses and removal of sequestra. The results of such operations have been on the whole disappointing especially in the cases in which the main focus of disease was active, and it is not easy to see how the opening of an abscess in connexion with disease of the body of a vertebra is likely to be permanently successful in such circumstances. If the case be one of those rare ones in which the bony disease is limited to the lamina the result is likely to be good.

Attempts have been made to remove the original focus of disease by attacking the body of the vertebra from the side. In the neck this is comparatively easy. In the dorsal region it has been attempted by removing the vertebral ends of the ribs and the transverse processes (*costo-transversectomy*). In the case of an abscess compressing the cord this operation is just as likely to remove the cause of the compression as is a laminectomy, but with granulation tissue compressing the cord it can have no such direct effect. It is probably the operation indicated if a radiogram shows the presence of a mediastinal abscess.

The results of laminectomy would no doubt be better if the patient were at the same time kept under proper conditions: it would then prevent permanent damage to the cord while the main focus of disease was healing.

In performing a laminectomy the apex of the deformity is the best guide to the site of the compression but it is not necessarily so and laminae must be removed widely if the compression is not found at that point. Great care must be taken not to wound the dura since such an accident greatly increases the immediate and by a tuberculous invasion of the arachnoid the later mortality. If the disease of the vertebral body is active and considerable destruction of bone has taken place great care should be taken in the movement of the patient during and after the operation. It is advisable that the wound should not be drained, owing to the risk of secondary infection.

TUBERCULOSIS OF THE SACRO ILIAC JOINT

This joint consists of an articulation between the lateral mass of the sacrum and the ilium. The articulating surfaces are irregular and are imperfectly covered by hyaline cartilage. There is a rudimentary synovial cavity. In normal circumstances very little movement takes place but during pregnancy the ligaments are relaxed and some movement is possible.

Although this joint may be affected by any of the diseases to which joints are liable—e.g. acute suppuration, gonorrhoea, etc.—it is its invasion by tuberculosis to which most attention has been drawn, though even this condition is rare. It starts in the bones, either the sacrum or the ilium, more commonly in the former, sequestra are common. A pure synovial infection has not been demonstrated to exist. The disease is essentially an affection of adult life, and is not as a rule met with in children.

The chief feature of the symptoms is the pain in the region of the joint with radiation in the distribution of the sciatic nerve (1st and 2nd sacral). This radiation is due to pressure on the nerve roots in front of the joint. At first the pain is present only on exertion and is relieved by rest but eventually it becomes constant. The patient develops a limp and takes very short steps and all the weight is thrown on to the sound limb so that the pelvis is dropped on this side and a compensatory curve arises in the spine with its convexity to the sound side. The limb on the diseased side is held straight.

There is tenderness over the joint and, if destruction of the joint is considerable, pain is produced by pressure of the iliac bones together. When the patient is able to stand on the limb of the diseased side—i.e. if the pain is not too great—the pelvis is dropped on the opposite side as in congenital dislocation of the hip. There may be swelling over the posterior aspect of the joint and a rectal examination may discover some in front.

Abscesses develop on either the back or front of the joint, and are more frequent in front, from this situation they may track downwards and reach the ischio rectal fossa, or they may pass out of the pelvis through the great sacro sciatic foramen into the buttock. This latter route is by far the more common. Sometimes they come forward into the psoas muscle and present the features shown by these abscesses in caries of the spine or they may follow the course of the obturator nerve into the thigh. Occasionally they burst into the rectum bladder or vagina. Behind they may present over the joint or pass upwards into the loin, or they may track downwards over the buttock, where they differ from abscesses coming from within the pelvis in being more superficial and in the swelling being continuous with that of the joint.

Diagnosis.—The first thing to decide is whether the pain is due to joint disease. All other causes of pain in the sciatic nerve must be excluded and it must be remembered that the signs of joint disease, such as pain on pressure of the iliac bones together, may be absent in true cases of joint disease. Secondly it is essential to decide whether the joint affection is tuberculous. In this connexion Goldthwait and Osgood have described cases of relaxation of the sacro-iliac joint which present symptoms and physical signs very similar to those seen in tuberculous disease. They are commonly associated with pregnancy but a number have been reported in the male and in women who have not been pregnant. Some of these cases have been of traumatic origin. It is probable that the joint is more frequently affected by non tuberculous processes than has been thought and in view of the almost constant involvement of the bone in tuberculosis a radiogram showing destructive changes should be considered an essential physical sign of that disease. Osteo-arthritis shows bone changes in a radiogram—generally some lipping of the edges of the articular surfaces.

It must be remembered that the presence of an abscess in any of the above mentioned situations may be the only sign of disease apart from a demonstration of bone disease by a radiogram. This disease being always of bony origin the X rays are of great use in diagnosis.

Prognosis is bad especially when abscesses have formed or sinuses are present i.e. whenever tuberculous disease has been definitely shown to be present so that it is possible that those cases which did not show these complications were not tuberculous (von Hook).

Treatment—In the early stages this consists in rest in the recumbent position so as to take the weight off the joint. Later, the patient may be allowed to walk with crutches and with a patten on

the column is very marked, and there is local tenderness. There is occasionally evidence of root pressure, such as radiating pains and bladder symptoms have been noticed, it is these nervous symptoms which have led to typhoid spine being considered a neurotic affection. Suppuration is extremely rare. During the early stages of the disease there may be some pyrexia.

The diagnosis has to be made from tuberculous caries, the history of enteric fever, together with a positive Widal reaction, will point to a typhoid spine.

The treatment consists in rest in the recumbent position as for tuberculous caries. The pain rapidly disappears, and except for some slight deformity and local stiffness the disease clears up completely in less than twelve months.

CHARCOT'S DISEASE OF THE VERTEBRAL COLUMN

A condition corresponding to that met with in other joints such as the knee in *tuberculosis dorsalis* is occasionally found in the spine. It occurs most commonly in the lumbar region and gives rise to an angular kyphotic deformity of an irregular kind. Sometimes there is a fracture of a vertebra while spondylo listhesis may be seen at the lumbosacral joint. The condition is painless and merely gives rise to a sense of weakness of the back. Treatment consists in fitting some support to the spine.

TUMOURS OF THE VERTEBRÆ

The varieties of growth met with in the vertebræ do not differ from those in bone generally. Primary tumours are always connective tissue tumours and may be either benign or malignant.

Chondromas are rare and may be associated with similar tumours elsewhere in the skeleton. They only lead to symptoms when they compress the cord or nerves. Angioma has been described. Primary sarcoma may be either periosteal or central. Secondary sarcoma is not so common as primary. Multiple myeloma occurs and frequently gives rise to cord symptoms, in these cases albumose is found in the urine though it may not be constantly present. Carcinoma is invariably secondary and may be due to the infiltration of a neighbouring growth or to a deposit from a more distant primary source. There are certain growths which tend to give rise to secondary deposits in bone and of these the most frequent are those of the breast, thyroid, bronchus, stomach, prostate, and uterus together with hypernephromas. These secondary deposits are usually in the body of the vertebra.

The malignant tumours both primary and secondary are ten times more common than the benign. They tend to involve more

than one vertebra, and, generally speaking, are of an osteoclastic nature. As a result the bodies of the vertebrae tend to collapse, and, as in other bones spontaneous fracture with displacement is liable to occur.

The **symptoms and physical signs** may be grouped into those due to the bone involvement, those due to pressure on nerve roots and those due to pressure on the spinal cord.

Bone involvement—Local pain and tenderness may occur and as in tuberculous caries are increased by movement or sudden jars. Deformity is sometimes present and since, as a rule more than one vertebra is involved the deformity is not angular but curved. It is usually an antero-posterior deformity. Rarely there is local swelling due to the tumour itself. Rigidity is generally present.

Pressure on nerve roots—This is the outstanding feature of these cases and causes the usual characteristic root pains. The pain is very severe, and may be paroxysmal in character with long intervals of freedom. In this way it may reproduce almost exactly the pain of biliary or renal colic. It is usually present for some time without any clinical evidence of bone involvement or of pressure on the cord. In all cases in which severe pains of this type occur it is important to examine the breast and other organs for a primary growth while the presence of enlarged lymphatic glands e.g. in the left posterior triangle may give evidence of some thoracic or abdominal neoplasm.

Compression paraplegia—The main feature is rapidity of onset which may equal that of a transverse myelitis. As a rule the paraplegia is also more complete than that due to other causes of compression so that loss of sensation and bladder symptoms are present from the beginning.

The X rays may show rarefaction in the bodies of the vertebrae.

Treatment—Except in the case of a benign tumour a few of which have been operated upon successfully only palliative measures can be adopted.

CONDITIONS OTHER THAN VERTEBRAL LEADING TO NARROWING OF THE SPINAL CANAL

This group contains a large variety of processes leading to localized compression of the cord. As causes of this condition they are much less common than those arising from the vertebrae. It is customary to regard them all as tumours of the cord whether they are of neoplastic or of infective origin but they are only tumours in the clinical sense and it seems better to limit the term tumour to those of neoplastic nature. The following classifica-

tion indicates the positions at which the processes are most likely to arise —

I New growths of the spinal cord and meninges

Meningeal —A Extradural

Lipoma very often congenital and occurring in connexion with spina bifida.

B Intradural

Primary sarcoma, fibroma, myxoma lipoma, endothelioma, psammoma, neuroma and neuro fibroma (multiple) angioma and mixed forms. Secondary carcinoma rarely

Intramedullary Glioma sarcoma and myxoma,

II Infective granulomata

Tuberculosis usually intramedullary occurring as a solitary tuberculoma unassociated with meningitis

Syphilis (gumma) usually meningeal and intradural occasionally intramedullary

III Parasitic cysts

Cysticercus cellulosae usually intradural rarely intramedullary

Hydatids usually extradural between the arches and dura mater

IV Localized chronic serous meningitis

Intradural

V Hypertrophic cervical pachymeningitis

Intradural tumours are much more common than extradural, meningeal than intramedullary

The intradural (meningeal) are more frequent in the dorsal region, while the intramedullary tend to occur at the cervical and lumbar swellings of the cord

New growths are usually single with the exception of neuro fibromas (which occur in connexion with general neuro-fibromatosis), multiple sarcomas and the rare secondary deposits. They tend to be oval, with the long axis in the direction of the cord, but generally speaking the compression does not extend in an upward direction. The cord may be deformed but as a rule it is the interference with its circulation which produces the symptoms and leads eventually to softening. The extramedullary tumours have very little tendency to invade the cord. They are all of exceedingly slow growth, and when removed are not prone to recur.

Conglomerate tuberculosis occurs in the medulla most commonly at the lower end of the cord and may be associated with other tuberculous foci in the nervous system. It is more rapid in its course than the new growths.

Gummata tend to be multiple and, as stated above, are more commonly meningeal in origin.

Hydatid cysts tend to occur in two regions—(1) the upper dorsal

region (2nd to 6th), having invaded the canal from the mediastinum and (2) the lumbosacral region, from the pelvic and abdominal retro-peritoneal tissue. Occasionally the bodies of the vertebrae are invaded but as a rule the disease spreads through the intervertebral foramina.

*Localised chronic serous meningitis*¹ (See Injuries of Spinal Cord, p. 586)

Symptoms and signs of tumours of the cord—Broadly, the symptoms of *extramedullary* tumours group themselves into three periods: (1) The symptoms due to root involvement at first on one side and then on both: this period may be very long—10 years before the other symptoms appear: there may be remissions. (2) Those due to unilateral pressure on the cord giving the characteristic Brown-Séquard phenomenon, this period is usually short, and may not be observed. (3) Those due to a transverse lesion of the cord, at first incomplete, finally complete.

The symptoms of *intramedullary* differ from those of extramedullary tumours in the absence of root pains unless the growth arises in the neighbourhood of the posterior horn of the grey matter. Signs of a unilateral lesion are rarely present so that an intramedullary tumour usually shows itself as a progressive transverse lesion. Trophic phenomena are more common and the upper limit of the symptoms is prone to extend whereas in the extramedullary it usually remains stationary.

Diagnosis—The diagnosis of tumour of the cord—using "tumour" in the clinical sense—is a difficult one. From a *transverse myelitis* it is distinguished by its steadily progressive course as opposed to the rapid onset of that disease with its tendency to subsequent improvement. From *syringo-myelia* which is essentially an intramedullary tumour it may be diagnosed by the greater extent of the local symptoms and signs due to local involvement of the grey matter and by the trophic phenomena characteristic of that condition.

From the surgical point of view the most important differential diagnosis is from *vertebral disease* and the importance of an examination of the vertebral column in all cases of compression paraplegia cannot be too strongly emphasized. The evidence of destruction of the vertebrae may be actual deformity usually of a flexion character; rigidity of a portion of the column or changes in the bone seen in a radiogram; while collateral evidence may be discovered such as the presence of abscesses in caries or tuberculosis in other organs or the finding of a primary malignant growth in some organ such as the breast or the thyroid.

Vertebral disease being excluded, and *sypilis* having been eliminated by a negative Wassermann test and by the absence of

¹ Sir Victor Horsley *Brit Med Journ* 1909

subsequent improvement under specific treatment it may be said that a slowly progressive, local, transverse lesion of the cord especially if it have shown the course characteristic of a meningeal tumour is an indication for operative interference

The diagnosis of the level of the lesion is based on the upper limit of the sensory symptoms and signs, the site of the root pains being of especial importance. It must be remembered that the tumour tends to be found at a higher level than that at which it has been localized, although occasionally it has been found lower down. The information to be obtained by lumbar puncture is of great value (See p 576)

Operative treatment — The cord is approached by a laminectomy at least three laminæ being removed. The dura having been exposed it is important to exclude any extradural cause of compression, therefore the bodies of the vertebræ should be carefully examined with a probe

If there is a tumour intradurally the dura may not pulsate opposite and below it and thus some indication of the site of the compression may be obtained. The tumour may be felt through the dura. If nothing can be felt and pulsation is absent, another lamina above should be removed before the dura is opened, a large number of laminæ can be removed with safety. The dura should be opened in all cases in which no extradural cause of compression has been found. If the tumour is not seen, the sac should be carefully probed upwards and downwards for obstruction. The existence of an obstruction above the region exposed is suggested by a cessation in the flow of cerebro spinal fluid and by venous congestion of the visible part of the cord. It may be necessary in removing a tumour to excise one or more nerve roots and in the dorsal region this will cause no inconvenience. If the tumour is adherent to the dura a portion of this membrane should be excised.

Intramedullary processes are seldom amenable to operative interference but two cases have been reported of successful removal of such tumours—one a tuberculoma by Veraguth and Brun the other a glioma sarcoma, by Elsberg and Beer. The latter was dealt with in two stages the cord being exposed and incised over the tumour the wound then closed, and another operation performed a week afterwards for the removal of the tumour.

It is probably not necessary to suture the dura and in meningitis circumscripta it is undesirable. The wound in the muscles and the skin must be completely closed in layers and not drained. As a rule the wound heals by first intention but occasionally cerebro spinal fluid escapes. Should this occur and persist for more than a day or two re suture of the wound will be necessary.

Shock following the operation may be marked and occasionally leads to a fatal result. Pneumonia and extension of an infection of the bladder to the kidneys sometimes cause death.

SPINA BIFIDA

The spinal cord is formed by a depression of the epiblast. The lips of the depression fold over and unite to form the central canal of the cord. The skin then unites over the cord and the mesoblast containing the laminae of the vertebra grows in between the cord and the skin so as to separate these two epiblastic structures. The closure of the central canal begins in the mid dorsal region and spreads in a cephalic and a caudal direction the latter end being the last to close. Spina bifida represents in its various forms the arrest of this development at different stages.

In the first place the lips of the groove may fail to unite along the whole length of the canal (*complete rachischisis*) or this condition may be limited to the lumbar region (*partial rachischisis*). In *rachischisis* (Fig 753) the bottom of the depression shows a narrow band of reddish velvety appearance which represents the spinal cord (*area medullo vasculosa*) at each side of this is a zone covered by a thin layer of epithelium (*zona epithelo serosa*) resting on the pia and beyond this is more or less normal skin adherent to the arachnoid and dura mater. In *partial rachischisis* a swelling may be formed by the collection

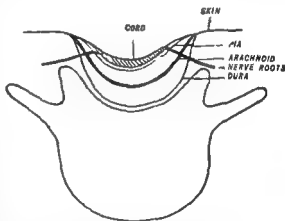


Fig 753 — Rachischisis

of the cerebro spinal fluid in front of the cord, which pushes the cord backwards there being no support in this direction this is then known as an *open myelo meningocele*. In it the *area medullo vasculosa* lies along the top of the swelling at either end there may be holes leading into the central canal of the cord. The nerves run either in the lateral walls of the sac or across the cavity to their respective intervertebral foramina.

If the lips of the medullary groove unite the skin always unites as well so that the remaining forms of spina bifida are those due to a mesoblastic defect. Swellings may be formed in three ways (1) The cord may be pushed backwards as in *partial rachischisis* giving rise to a *closed myelo meningocele* (Fig 754) (2) The central canal of the cord may be dilated (*syringo myelo cele*) and a sac is formed lined by ependyma and with an outer covering of skin the spinal membranes which are of mesoblastic origin having failed to separate the epiblastic structures (Fig 755) (3) The sac may be produced by a hernia of the arachnoid so that it is lined by arachnoid and covered on the outside by skin. This form is called a *meningocele* (Fig 756) and is occasionally present without absence of the vertebral

laminae it then herniates between two laminae. Sometimes a combination of syringo myelocele and meningocele is encountered.

Lastly there occur cases in which there are defects of the laminae, unassociated with swellings of the cord or meninges. This form is designated *spina bifida occulta*. The skin over these defects usually shows excessive growth of hair which may be so marked as to produce a tail like appearance. It is sometimes dimpled or scarred, and there may be small tumours of the skin present. Subcutaneously various tumours are met with—lipomas, myelipomas, teratomas etc.

Spina bifida is commonest in the lumbosacral region sometimes it is met with in the

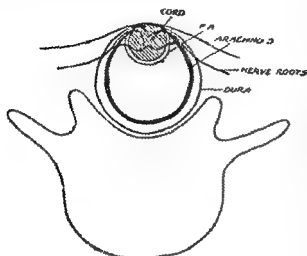


Fig 754—Closed myelo meningocele

cervical and much more rarely in the dorsal region

Connected with *spina bifida* are two classes of lesions: (1) Those due directly to the involvement of the cord eg paralysis with resulting deformities of the lower limbs, paralysis of the bladder and rectum and trophic lesions such as perforating ulcer. (2) Associated defects such as hydrocephalus, absence or malformation of the vertebral bodies leading to scoliosis, absence of ribs, defects of the intestinal canal, ectopia vesicae, and deformities of the lower limbs apart from nerve involvement. To the second group probably belongs the condition named *spina bifida anterior* in which a hernia of the meninges takes place ventrally through a defect in the bodies of the vertebrae. This is a very rare condition.

The myelo meningocele is said to be the most common form of meningocele and is not vital.

Clinical

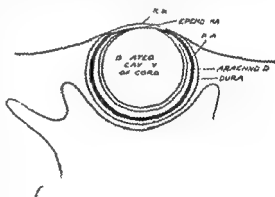
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A *myelo meningocele* is always a flattened tumour and the groove along its summit indicates the attachment of the cord, while by transillumination the nerve roots may be seen attached to its walls. Paralytic sphincter troubles and trophic ulcers are more common than in meningoceles whilst the bony defect is usually greater. Myelo meningoceles mainly occur in the lumbar region. A *syringo myelocele* does not show any nerves in the wall of the sac and is usually associated with nervous lesions such as are met with in myelo meningocele.

Pressure on the sac of a spina bifida may cause bulging of the fontanelles and may produce unconsciousness. The swelling of a spina bifida tends to increase in size, and occasionally it bursts: this bursting is rendered more likely by the ulceration of its coverings and the defective skin. Infection takes place, as a rule, and sooner or later leads to death. Death sometimes occurs as a result of the sudden escape of cerebro spinal fluid. The paralysis of the bladder leads eventually to infection of the urinary tract and is another cause of death. The vast majority of cases born alive die within the first year only about 3 to 4 per cent. living more than five years. In most of these cases the tumour is a meningocele.

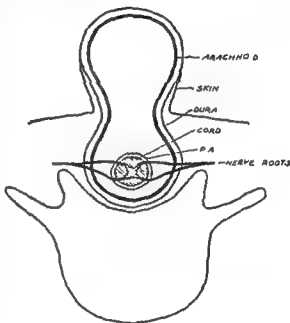


Fig 756—Meningocele

Spina bifida occulta—Clinically the importance of this condition consists in its coming under observa-

tion owing to the secondary effects on the cord and nerve roots rather than because of the local condition in the vertebral column. These secondary effects show themselves in paralytic deformities of the lower limbs, trophic ulcers and sphincter trouble. They may be present at birth and then are due to associated defects of the spinal cord, but they may only become evident during the period of greatest growth of the vertebral column (ninth to seventeenth year). This is probably to be explained by the disproportion between the growth of the bone and of the spinal cord, the latter being attached to the skin and held there so that it is stretched by the growth of the bone. In these circumstances improvement has been brought about by operative interference and division of the attachment. Occasionally pressure symptoms are due to the growth of the associated tumour and are relieved by its removal.

Treatment of spina bifida—The object of operation is mainly to prevent infection of the meninges: its value as a means of preventing

or relieving the secondary effects such as paralyses is very doubtful and can only obtain when these result from pressure within the sac

The open forms should never be interfered with. It is doubtful whether the closed myelo meningocele or the syngo myelocele is benefited by operation since in both some destruction of the cord or nerve roots is almost certain to be incurred by the procedure. They should only be operated upon if increasing in size and even then if the operation is successful in closing the defect hydrocephalus is likely to supervene. Meningoceles are the most satisfactory cases for operation.

With regard to the age at which to operate it is doubtful whether surgical intervention is likely to save any patients who without it would die in the first five years and since most of the cases that survive this period are meningoceles it is perhaps better to wait until the completion of the fifth year before interfering unless operation is indicated by increasing size or threatened ulceration in such the minor operation of aspiration may be tried.

For the operation the patient should be prone with the buttocks raised. The skin should be carefully disinfected and any ulceration touched with pure carbolic. The sac should be opened at the side to avoid an adherent cord and the interior explored. If it is a myelo meningocele the cord should be isolated and buried in the spinal canal the defect in the skin being closed by flaps. It is important to obtain primary union otherwise leaking of cerebro spinal fluid will take place with subsequent meningitis. The plastic operations designed to cover the defect with bone or muscle are of little value. If the swelling is a meningocele the neck of the sac should be tied off and the skin sutured over it.

SPINAL OPERATIONS FOR THE TREATMENT OF PAIN

Intractable pain sufficiently severe to justify any hopeful surgical measure however drastic is not uncommon, and occurs in various circumstances which will here be roughly classified for practical purposes and without attempting precise pathological definition.

1 *Following gross nerve injuries*—Any nerve injury is a potential source of serious and persistent pain. A simple section of a nerve followed by suture may on this account prove a most disabling injury. It is, however the injuries from gunshot wounds, from crushing and tearing violence, and from amputation especially when either is accompanied by sepsis, that are most apt to be followed by pain of this grade. This class includes many cauda equina injuries.

2 *Due to ascending neuritis*—Although this condition occurs often in the preceding class and is perhaps responsible for the pain in most cases the characteristic form of the disease is that which follows trivial usually infected wounds of the peripheral parts of the limbs. It is a not very uncommon sequel of insignificant whitlows of the fingers. Redness acute hypersensitiveness and trophic changes gradually spread up the limb from the original focus. Spontaneous and induced pain and hypersensitiveness may be such as practically to disable the whole limb. The condition is presumably due to an infective change spreading up the substance of the nerves along the

current of natural drainage and through them towards the spinal cord

3 *Pressure on nerve trunks* by fibrous tissue, bone inflammatory products, aneurysm and benign tumours such as fibroma and osteoma. In these cases the nerve sheath remains intact and no progressive upwardly spreading condition occurs in the nerve

4 *Implication in malignant tumours*—Here the effect is usually produced by pressure but sometimes through actual invasion of the nerve by the tumour substance

5 *The painful crises of tabes dorsalis*

When all peripheral methods of dealing with the pain have been used without success recourse has been had to intraspinal operations, the corresponding posterior roots have been divided or the lateral tract of the cord or even the whole cord has been cut through. This last desperate expedient can very rarely be justified. Division of posterior roots has given very variable results—in some cases complete success in other cases complete failure. The usefulness of posterior root division depends apparently on the period of the condition at which it is done and the nature of the condition itself. The latter factor is the more important. When there is reason to suspect an ascending process in the nerve posterior root division almost always fails, when there is no spreading process in the nerve but only a local pressure root division practically always succeeds though it is naturally from the nature of the case rarely called for. It is generally assumed that the failure of root division in the treatment of ascending conditions is due to its being too long delayed. This is possibly the case, but it is doubtful whether any patient would submit to so formidable an operation at a period early enough to give hope of success. To have any prospect of succeeding posterior root division must be very thorough and complete anaesthesia of the painful region must be aimed at. This of course if a large part of a limb is in question causes a disabling amount of ataxy and hypotonus in the affected part. For the *gastric crises of tabes* some of the posterior roots of the dorsal region have been divided. The operation here has the advantage of not producing any notable disability but its value is doubtful and the symptoms have been known to recur after apparent success.

It is probable that in most cases where root division for pain has failed the symptom has been due to some change having spread into the spinal cord from the nerves. This view is suggested by the fact that division of the pain fibres in the lateral tract of the opposite side has succeeded after root division has failed. At any rate, for cases of intractable pain following nerve injury and presumably due to an ascending process in the nerve lateral tract division is more promising than root division. The principle of the operation is the division of

the elevator The forceps should be of strong steel and the blades wedge shaped, so as to fit accurately on the neck of the tooth The elevator should be held in the dinner knife position with the finger near the tip to minimize any damage should the instrument slip

4 The operation is divided into three stages (Tomes) (1) the seizure of the tooth, (2) the destruction of its membranous connexion with the socket, (3) its removal The first stage is performed by applying one blade to the more obscured side of the tooth and gently closing the other blade on the opposite side, taking care not to include any of the gum within the grasp of the instrument The forceps is next pressed firmly towards the root of the tooth with a slight wriggling motion The tooth having been seized, its membranous connexions are severed either by a steady rotatory or a lateral rocking movement rotation being only applicable in the case of the upper incisors and the lower bicuspid The third stage is a continuation of the last and consists in applying traction in the long axis of the tooth, and also in that of the least resistance, the outer alveolar plate being thinner than the inner the force is nearly always to be applied in an outward direction

When the elevator is used, as in the case of the lower wisdom teeth, the roots of which often curve backwards the operation is as follows The alveolus being grasped between the finger and thumb and the cheek kept out of the way the point of the instrument is thrust down between the tooth and the alveolus which separates it from the next molar the handle pointing upwards, forwards, and slightly outwards Then using the tooth in front as a fulcrum, the handle is depressed and the tooth raised in its socket When one depression is insufficient to free the tooth the handle is again raised and the point thrust still farther under the root of the tooth the manœuvre being repeated until the tooth is loose enough to be removed with the left hand The gum sometimes adheres firmly to the back of the tooth and may have to be divided with scissors Care must be taken to prevent the instrument from slipping and wounding the floor of the mouth Clumsiness may fracture the neighbouring molar

5 When teeth are removed under general anæsthetics other than nitrous oxide or ethyl chloride, the patient should lie on the back with the head supported on a sand bag and steadied by the anæsthetist In nearly all fatalities which have occurred under anæsthetics during extraction of teeth this simple precaution against syncope has been neglected When operating under gas, time is of great importance therefore if more than one tooth is to be removed, the surgeon should settle beforehand the order in which he means to attack them Lower teeth should be removed before upper ones as the bleeding from these

will not impair the view of those to follow. For the same reason back teeth should be dealt with before front ones and stumps before whole teeth. The mouth should not be gagged too widely open, and the prop when possible, should be placed upon the side opposite to that to be operated upon. Each tooth must be removed from the mouth before the next is dealt with, to prevent the possibility of one slipping back into the larynx.

Difficulties may be met with in dealing with overcrowded and irregular teeth. Should the wrong tooth be drawn or a neighbouring tooth accidentally loosened, it should be pressed firmly back into its socket after the operation is completed the patient instructed to keep his jaw firmly closed and a four tailed bandage applied. In a large number of cases the tooth will become firmly implanted again.

When the crown of the tooth is broken off the individual fangs must be sought and extracted separately. Laceration of the gum and fracture of a small portion of the alveolar plate are often unavoidable and may give rise to great pain for a few days after operation but fracture of the body of the bone and dislocation of the condyle are accidents for which there can be little excuse. The bleeding, as a rule stops on rinsing out the mouth with warm water but if it continues the socket may be temporarily plugged with gauze dipped in a solution of adrenalin and pressure made over the pad with the thumb for a few minutes. In hæmophilic children the teeth should on no account be extracted or fatal oozing is very likely to result.

AFFECTIONS OF THE GUMS

Spongy gums are not infrequently caused by sepsis around the necks of the teeth by scurvy and purpura, or by the administration of mercury. In children under one year spongy and bleeding gums are a manifestation of scurvy from improper feeding. The gums become œdematous and congested at the margins opposite the teeth they bleed easily and may be ulcerated.

The treatment consists in the free use of antiseptic and astringent mouth washes after rectifying the determining factor in each case.

Hypertrophy of the gums is a rare condition of fibrous overgrowth usually confined to their dental margins. As it appears to start round the necks of erupting teeth it is usually seen in early life but being a very chronic disease it may also be found in adults. It is frequently associated with defective mental activity. The gum is irregularly enlarged so that the teeth with the exception of their crowns appear buried in firm nodular tissue which may be congested ulcerated and easily made to bleed or may be firm and elastic to the touch and pale in colour. The increased growth is

sometimes limited to one side but usually affects the whole of one jaw, in bad cases it may affect both upper and lower jaws and even the hard palate. The gum may reach such a size as to cause the cheeks to bulge and may interfere so greatly with mastication that the taking of solid food becomes impossible.

Treatment consists in paring away the hypertrophied tissue and removing the alveolar margins round the affected teeth. In some cases the teeth themselves have to be sacrificed, this in the case of a temporary set is a comparatively small matter. If a portion of the bone is not removed, recurrence is almost sure to take place. The thermo cautery will be found very useful in destroying the bone and controlling the hæmorrhage.

Polypus of the gum, or, as it used to be termed simple epulis is a local hypertrophy of the gum the direct result of irritation. It is generally found in connexion with a ragged stump tartar round the teeth or irritation from a badly fitting plate. The growth starts usually on the outer side of the teeth and may be pedunculated or sessile. In the latter case it may spread inwards between the teeth. When allowed to grow to a large size it may be mistaken for an epulis but may be distinguished by its superficial nature and by its lack of connexion with the periosteum.

Treatment consists in snipping off the polypus or destroying it with the cautery and at the same time attending to the irritative cause. If the cause is effectively removed there is no recurrence.

Epulis is the name given to a growth which although it appears to be an affection of the gum really springs from the periosteum of the alveolus the gum being stretched over its surface. The usual form is a simple fibrous tumour. Other forms are more cellular in character and show a low degree of malignancy. These are really myelomas, often the tumour contains multinucleated giant cells. An epulis usually commences between two adjacent teeth, which become widely separated by its development. Sometimes it is only attached to the inner or outer alveolar plate and then displaces the teeth outwards or inwards. In some instances tumours of this variety begin in connexion with a tooth which is loose, and are attached to a tooth commencing in the depths of the socket. They may be incorporated in the bone, almost always of the myeloid type, often pale in colour, and as they grow they are pushed by the opposing teeth. They may increase in size and cause much pain. In such cases the tooth should be extracted. When this is extracted deeply in the jaw is the case if the bone is firm and the teeth are loose. It is a full though it is of a soft consistency by protrusion it becomes discoloured.

Treatment aims at the removal of the tumour, together with the portion of periosteum and bone from which it springs. The prominent part of the tumour is cut away with gouge forceps or chisel, and then one or both teeth are removed, and a V shaped piece of the alveolus cut away with bone forceps from between the tooth sockets. In the case of myeloid epulides which can be recognized by their darker colour the bone should be opened up more freely and the interior cleared out with the gouge or the sharp spoon. To destroy any doubtful tissue it is a good plan to use the thermo cautery or to pack the cavity with chloride of zinc, 10 gr to the ounce, or with pure phenol. If recurrence should take place the procedure must be repeated.

INFLAMMATORY CONDITIONS OF THE JAWS

A GENERAL

Inflammatory conditions of the two jaws are common on account of the intimate relationship between these bones and the teeth most of the trouble commencing as a periodontitis (alveolar periostitis) in connexion with the latter structures.

A **diffused periostitis** may be due to injury to the irritation of a badly fitting plate or to the septic condition of carious teeth or may be the result of prolonged exposure to the fumes of yellow phosphorus or the administration of mercury in large doses. Occasionally it follows an exanthem or its onset may be determined by gout rheumatism syphilis or the advent of the tubercle bacillus. It may also be an early symptom of necrosis of a part of the bone or of the onset of malignant disease. A generalized periodontal inflammation is known to occur occasionally in diabetic subjects the teeth becoming loose and falling out.

Symptoms—The earliest symptom of a diffused alveolar periostitis is an uneasy feeling in the teeth which gradually becomes worse until the least pressure causes acute pain. The pain is usually worse at night while in the rheumatic form it is especially marked during cold and damp weather. In this form suppuration is most unusual. There are redness and oedema of the gums loosening of the teeth and perhaps swelling of the face accompanied by a certain amount of constitutional disturbance. The subsequent course of events depends very much on the cause of the trouble. When it is due to phosphorus or mercury salivation suppuration and extensive necrosis of the jaw often ensue even in the less severe forms the death of a small area of bone may take place.

Treatment consists in rectifying any known cause of the disease such as bad teeth or exposure to mercury or phosphorus, and in apply

ing suitable remedies in the case of rheumatism and syphilis. Locally the mouth should be kept aseptic with antiseptic mouth washes, while local depletion by scarification of the gums relieves the pain.

B LOCALIZED

These inflammatory conditions may be divided into the acute form, or alveolar abscess and the more chronic forms which are less noticeable but which have far reaching effects.

Alveolar abscess (Fig 757) always results from the advent of septic organisms, which usually gain access through a carious area in the

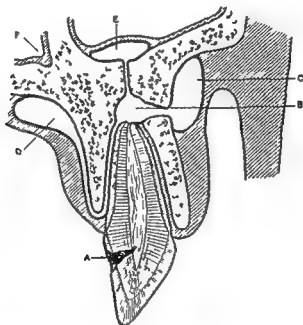


Fig 757 — Alveolar abscess

A C ou fect g p l p ty n al l absce as ope e of o h outer w ll f
l e lus to form gum bo l c t other rout ty wh l a g bo l m s form o i p l t
B absce infect ga t um F n cal t s

crown of a tooth spread to the pulp pass down the canal to the apex of the fang and infect the deeper parts of the socket. If the inflammation is not arrested the cementum is detached from the periosteum, and the space so formed becomes filled with pus which increases rapidly in amount the space meanwhile being enlarged by absorption of bone. That part of the socket which is least resistant undergoes most absorption and is eventually perforated the pus raising up the tissues to form an abscess outside the bone this eventually ruptures and the pus is discharged. The outer wall of the alveolar process is the thinner and less resistant, and is therefore the common situation in which to find the 'gum boil'. The direction which the pus may take

however is very variable. As a rule it pierces the outer surface of the gum within the mouth on a level with the apex of the affected fang, but if the abscess be large and the wall resistant it may find its way out between the gum and the neck of the loosened tooth. Other and less frequent directions must be noted. The inner plate of the alveolus may be perforated, and the abscess form on one side of the hard palate or inner side of the lower jaw. In the case of the upper bicuspid molars and occasionally the canines the pus may find its way into the antrum and set up empyema of that cavity. When the upper incisors are at fault, an opening may form in the floor of the nose a sinus being found at the apex of a small teat like papilla easily seen on examining the nostrils. Openings on the face though usually seen in the case of alveolar abscesses connected with the lower jaw may result from abscesses of the upper jaw for example a sinus at the inner canthus of the eye may be secondary to suppuration around an upper canine. An abscess opening near the symphysis menti is usually due to disease of or around a lower incisor one near the angle of the jaw to a lower wisdom tooth. Sometimes openings are found in the floor of the mouth. On rare occasions the pus has burrowed along the layers of the cervical fascia and opened as far down as the clavicle.

Symptoms—In the early stages there is merely an uneasy feeling in the tooth which gradually becomes painful and feels as if it were raised and slightly loose in the socket. The pain is relieved by biting on it and by pulling it or pushing it sideways. Gradually the pain assumes a more acute and throbbing character and especially in children severe constitutional symptoms may supervene. The temperature runs up to 102° F or even higher the pulse is rapid the jaw first and then the face become swollen and delirium even may be present. The tooth is very tender to touch and acutely painful if tapped. The surrounding gum assumes a bright red appearance. The acute symptoms last as long as the pus is pent up under pressure and subside as soon as there is an outlet through the bone although the pus may not be evacuated from the gum boil till some days later.

Complications and sequelæ—These are seldom met with but occasionally when treatment is required and not available untoward symptoms may develop. Among these infection of the antrum of Highmore inflammation and suppuration of the neighbouring lymphatic glands or the persistence of a sinus with a lowering of general health characterized by anæmia etc. consequent on the swallowing of pus are the commonest results. Among the rarer complications recorded are cellulitis of the neck with fatal œdema glottidis pyæmia with secondary abscesses elsewhere venous throm

basis of the veins of the face with spread to the intracranial sinuses causing coma and death, and, lastly, necrosis of parts or the whole of the jaw

Treatment—The vast majority of alveolar abscesses, whether treated or left alone, clear up without any serious trouble. If possible, the source of the inflammation should at once be got rid of. If there is sepsis under a carious area in a tooth, the stopping should be removed, the pulp cavity exposed and cleared out together with the fang canals, or a hole may be drilled through the side of the tooth into the pulp cavity. These are such painful proceedings that they can only be undertaken after injecting a local anæsthetic deeply into the jaw. If in spite of treatment, an abscess forms, an attempt may be made to save the tooth by incising the gum and letting out the pus, but the tooth should be extracted at once if pus is already welling up between it and the gum. If there is any sign of the abscess pointing on the skin, extending to the antrum or burrowing deeply, or if any severe complications occur. The tooth is usually very easily extracted, and is followed by a gush of pus. The socket then heals by granulation. In dealing with an abscess on the outer side of the gum of the lower jaw, the edge of the knife should be directed towards the bone, on more than one occasion neglect of this precaution and sudden movement on the part of the patient have been responsible for division of the facial artery. In opening abscesses on the palate the same caution is necessary to avoid injury to the large palatine vessels. Every means should be taken to prevent an abscess from opening on the skin surface. Even when pointing has actually occurred, an external opening may be prevented by free drainage into the mouth, the skin at the same time being strengthened by painting over it a layer of gauze and collodion.

The after treatment consists in frequently rinsing out the mouth with antiseptic lotions such as potassium permanganate, or carbolic acid and hydrogen peroxide solutions, at the same time giving a brisk purge and attending to the general health. Occasionally sinuses remain for a long time and when opening on the skin produce unsightly scars. They heal up after the removal of any dead fang which is acting as a sequestrum. These tracks may open a long way from the fang at which the abscess originated, and a careful examination is required before the real cause is recognized.

Pyorrhœa alveolaris, or Riggs disease, is the name given to a very common condition of oral sepsis which may have severe constitutional effects. Normally the gum just overlaps the sides of the enamel of the crown while between the teeth it reaches a considerably higher level. Unless scrupulous attention is paid to the cleaning of the teeth food and organisms are liable to lodge in the

cleft between the gum and the teeth, here decomposition takes place with infection of the periodontal membrane, and later of the alveolar bone. The disease is at first confined to one or two teeth, usually the lower incisors but tends to spread gradually from one tooth to another till all are affected. It is very chronic and is rarely well established before adult life, its spread is slow though sometimes acute exacerbations occur. Recent investigation has shown that sometimes the condition is caused by an abscess at the root of one tooth, the pus oozing up between the tooth and the gum and infecting the adjacent tooth sockets. This can only be made out by the X rays.

In the early stages the gum has a bluish red appearance, due to irritation and congestion, later it becomes swollen and tender and is easily made to bleed. When pus can be squeezed from the sulcus ulceration has begun. With the ulceration and destruction of the periodontal membrane the alveolar margin is gradually absorbed leaving pockets between the teeth and the swollen gum. Stagnation becomes more and more marked in these pockets which are further occluded by the amount of tartar deposited round the necks of the teeth. As the bone is absorbed the gum begins to shrink so that the teeth look elongated, the bone of the outer alveolar plate may be absorbed to such an extent that the tooth is exposed from crown to fang, the inner plate suffers to a less extent. The patient's breath becomes sour and fetid, and he complains of a bad taste in the mouth. The exposure of the necks of the teeth makes them more sensitive to touch to heat and to cold, while the bone infection may cause pain on biting, or may set up neuralgia.

If left alone the loosened teeth gradually drop out and the gum healing the patient is left cured but toothless. Before this happens many years elapse during which the general health suffers from the chronic septic absorption. The muddy complexion, loss of strength, lassitude even neuralgia may all be traced to this cause. Some authorities hold that the large number of joint complaints now classed under the names of chronic osteo arthritis and rheumatic gout are due to prolonged septic absorption, and that pyorrhoea alveolaris is a frequent source of such troubles. Occasionally the gums react differently to the irritation and become fibrous while the periosteum lays down new bone on the outer side of the jaw below the level of the alveolus—a condition which may simulate a new growth.

Treatment—The disease can be prevented by adopting the ordinary sanitary precautions of brushing all round the necks of the teeth with a stiff tooth brush and an antiseptic tooth powder twice every twenty four hours especially at night, but it is very difficult to cure when once established for as long as there is decomposing material between the teeth and the gum the disease will progress.

Hydrogen peroxide is a useful agent as it dislodges septic material from cavities to which access is not readily obtained its usefulness is increased by the addition of carbolic lotion. Attention must be paid to the portions of the gum which lie between the teeth, and every effort made to evacuate and cleanse the sulcus round the teeth. Lately considerable success has attended the treatment of this disease by means of vaccines.

In many cases all the teeth affected have to be extracted before the condition is cured and often this has left the patient edentulous. Before this is done a radiograph should be taken to make sure that the condition is not due to a local abscess at the root of one tooth

as it has been found that extraction of this tooth will often allow the whole condition to clear up (C Kempster)



Fig 758 —Necrosis of the left half of the lower jaw

(Specimen No 209 St Mary's Hospital Museum)

NECROSIS OF THE JAW

As necrosis of the jaw nearly always starts as a periostitis it is often the result of the inflammatory conditions dealt with in the preceding section. The lower jaw is more often and more severely attacked than the upper for the inflammatory products can

more easily find an exit from the cancellous bone of the latter than from the compact osseous tissue of the former (Fig 758). The upper jaw is also well supplied with vessels which freely anastomose while the lower jaw has but two and these hardly communicate with each other. The conditions upon which necrosis may ensue are

1 Alveolar abscess in which the inflammation spreads from the alveolo dental membrane to the periosteum and the bone causing death of a variable amount.

2 Injuries especially fractures of the jaw which owing to the superficial position of the bone are usually compound in character, and allow the entrance of organisms. These either set up a local necrosis or, extending into the medullary substance, determine the onset of an osteomyelitis. The use of dirty instruments for the extraction of teeth may bring about the same result.

3 Necrosis occasionally arises during the course of one of the exanthemata such as measles, scarlet fever, smallpox or typhoid, or may follow these diseases in young people when the general health has been severely depressed. In these circumstances septic organisms circulating in the blood lodge in the medulla and set up an extensive osteomyelitis which causes the death of the whole jaw.

4 Syphilis may cause extensive necrosis in those who have contracted a virulent form of the disease. The superior maxilla especially its palatine process seems peculiarly liable to suffer the destructive process extending to the soft palate and fauces. More rarely the disease leads to necrosis of the alveolus of the upper jaw, or of the compact tissue of the mandible. In cases of extensive tertiary ulceration of the face the bones may become secondarily involved.

5 Mercurial necrosis is rare at the present day but formerly when much larger doses were considered necessary it was fairly common. The inhalation of the fumes of mercury in the old fashioned process of manufacturing looking glasses used to be a fruitful cause of necrosis. Salivation and a metallic taste in the mouth are the early symptoms followed by soreness, looseness and falling out of the teeth with exposure of the alveolar bone. It is hardly necessary to emphasize the importance of attention to the condition of the mouth during the administration of mercury. Carious teeth should be removed and a mouth wash ordered as a routine procedure.

6 Phosphorus necrosis has practically disappeared with the substitution of amorphous for yellow phosphorus in the manufacture of matches. It affects the upper and the lower jaw equally. The fumes gain access to the bone through the carious teeth set up an inflammatory reaction with great swelling of the parts and rapid necrosis. Pus exudes along the sides of the loosened teeth or from the sockets of those which have already dropped out, or it escapes externally through sinuses in the depths of which bare bone can easily be felt. The general health suffers severely and death may be caused by exhaustion. The sequestrum separates slowly and has a curiously porous appearance much resembling pumice stone. A considerable formation of new bone takes place beneath the periosteum during the separation of the sequestrum.

7 Necrosis may be secondary to ulceration inside the mouth such as cancrum oris. Recovery in these cases is extremely rare. A similar extension may be met with in scurvy and in rodent ulcer.

Symptoms—Clinically many of the features of necrosis are the same whatever the cause. There is pain in the jaw increased on closing the teeth and swelling of the gums and face. Great difficulty is experienced in opening the mouth and in taking food. The formation of pus is accompanied by severe general symptoms such as

a marked rise of temperature rigors, vomiting and, in the case of children convulsions. Abscesses form, and are either opened or burst, discharging their contents, with the formation of sinuses leading down to dead bone. In untreated cases the abscesses may burrow widely along the fascial planes of the neck. The teeth become loose and are shed from their dead sockets. The necrosis may affect part or the whole of one side from the condyle to the symphysis, occasionally both sides are involved.

Treatment should be directed towards the prevention of this condition in circumstances such as fracture or periostitis in which it is likely to ensue. When necrosis is suspected free incisions should be made down to bone through the gums, and a free exit given to the pus which might otherwise discharge through the skin. Sepsis should be diminished by the free use of antiseptic mouth washes. As the patient cannot masticate the food must be either fluid or prepared in a suitable manner and every effort made to maintain the general health during the time which must elapse before the separation of the sequestrum. When the sequestrum is loose it should, if possible be removed through the mouth. This however is not always possible in death of extensive portions of the lower jaw, here an external incision is required to open up the involucrum. The process of repair varies widely in the two jaws the periosteum of the lower jaw shows great activity in re-forming the bone, so that even in severe cases little deformity ensues while that of the upper jaw makes no attempt to restore the bone the gap becoming filled with fibrous tissue which is usually firm enough to support a dental plate.

TUMOURS AND CYSTS IN CONNEXION WITH THE TEETH

Under this heading it is convenient to group together many swellings of the jaws which are believed to originate in various developmental embryonic tissues (see also Vol I, p 427). The classification of odontomes adopted by the Committee of the British Dental Association is

- A Epithelial odontomes
 - 1 Dental cysts
 - Multilocular cystic tumour (epithelial odontome of Bland Sutton or fibro cystic disease)
 - Dentigerous cyst (follicular odontome)
- B Composite odontomes (including radicular odontome and composite follicular odontome of Bland Sutton)
- C Connective tissue odontomes
 - 1 Fibrous odontomes
 - 2 Cementomes

A Epithelial odontomes

1 Dental cysts (Fig 759) are not seldom found on extracting dead teeth of the permanent series to the fangs of which they are firmly attached. They are met with, therefore, in people above middle age. Dental cysts are usually small, but may grow to large size, and cause a painless expansion of the bone accompanied by parchment-like crackling. They are commoner and attain their largest size in the upper jaw, where they grow into and simulate an abscess of the antrum but are separated from that cavity by the cyst wall. They contain mucoid fluid cholesterol crystals and sometimes pus. The wall is chiefly fibrous but the investigations of Malassez, Turner and others have demonstrated the remains of an epithelial lining derived from the enamel organ. In old age owing to the absorption of the teeth as well as of the sockets the fang is the only part which continues in connexion with the cyst. These cysts differ from the next variety merely in being unilocular instead of multilocular.



Fig 759—Dental cysts at the roots of a dead lower molar

(Bland-Sutton
T. 117)

2 Multilocular cystic disease (Fig 760) of the jaw like the preceding form is derived from remnants of the enamel organ which have been stimulated into active growth by some unexplained cause. It is usually found about the twentieth year of life, and is more common

in the lower than in the upper jaw, the relative incidence being in the proportion of 11 to 1. Microscopically it consists of solid anastomosing rods of epithelial cells invading the fibrous and osseous tissue (Fig 761). The outer cells remain cubical or columnar while the inner ones degenerate

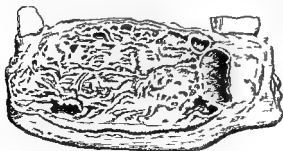


Fig 760—Multilocular cystic disease (Natural size)

(Bland-Sutton, Fig 4072)

in this way cysts are formed filled with cellular debris and mucoid fluid. These cysts which are formed in large numbers are small in size and separated from each other by fibrous and osseous septa. The growing portion is reddish and may be mistaken for myeloid tissue. The

growth gradually expands the bone in all directions (Fig 762) It is liable to recur locally after removal, and may eventually take on malignant characters

3 Dentigerous cysts—The developing tooth grows by the activity of the cells of the dental papilla, as growth proceeds, the papilla projects more and more into the dental sac with the walls of which its base is continuous. The dental sac is bounded by connective tissue the inner layers being firm and regularly arranged, while the outer layers are loose and irregular. Before the tooth cuts the gum it is completely enclosed within this sac wall through which it must force its way to reach the surface. In certain circumstances the tooth never cuts its way through, and secondary changes take place in the wall of the dental sac. The development of a follicular, a fibrous, or an osseous odontome depends on the extent to which these secondary changes proceed

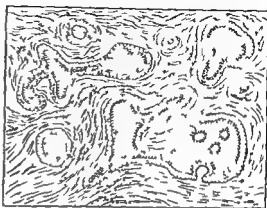


Fig 761—Microscopical characters of multilocular cystic disease

(Blair-Sutton & Tuttle)

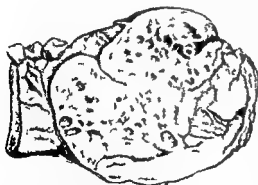


Fig 762—Part of a lower jaw expanded by multilocular cystic disease

(Specimen No 329, St. Mary's Hospital Museum)

In the simplest form, the follicular odontome, the wall of the dental sac forms a tough, vascular membrane lining the bone. The cavity becomes distended into a follicle or cyst which may attain large dimensions and create great deformity. Its contents are a viscid or glairy fluid, or even pus when supuration has taken place. Attached to the wall is found the crown of the imprisoned and imperfectly developed

tooth, sometimes the tooth is inverted, or it may be lying loose in the cavity. Follicular odontomes are usually found in connexion with the permanent molars and affect both jaws, but are commoner in the mandible (Fig 763). They may be mistaken for solid tumours of the bone

B Composite odontomes arise from the disordered growth of the whole tooth germ, resulting in an irregular conglomeration of enamel, dentine and cement substance which bears no outward resemblance to a tooth (Fig 761) As in compound follicular odontomes more



Fig 763 —Follicular odontomes from the mandible

(Bland Sutton Text)

than one tooth germ may be involved and in both cases all the dental elements are present The chief difference between the compound follicular and the composite odontomes is that in the former the elements are arranged in a methodical manner forming teeth while in the latter they are present as a fused mass in which no attempt at dental formation

can be recognized The tumours may attain large size especially in the maxilla On account of their hardness they are sometimes mistaken for ivory exostoses As a rule they are noticed early in life as a swelling of the jaw in a situation where one or more teeth fail to erupt their growth is slow When the cavity in



Fig 764 —Composite odontome from upper jaw

(Bland Sutton Text)

which they are contained is freely opened they can be easily removed as they have no connexion with the surrounding bone indeed cases are on record in which ulceration has laid them bare and they have actually dropped out of the cavity which contained them

The compound follicular odontome (Bland Sutton) results

when a disordered activity in the cells of the dental papillæ and the cells lining the distended dental sac produces a large number of very ill formed teeth as many as forty have been found in a single tumour. These tooth like structures or denticles, are found embedded in the fibrous and bony tissues of the cyst wall. When tumours of this nature occur in man it is not uncommon to find that more than one tooth has failed to erupt. This odontome probably arises, therefore,

from the fusion of several adjacent dental sacs. Thus, according to the Dental Committee's classification, falls under the heading of composite odontomes.

Radicular odontome (Fig 765) is the name given to a rare tumour which falls under the classification of composite odontome. It develops in connexion with the tooth fang some time after the formation of the enamel as none of this substance is ever found in its composition. The tumour is composed of dentine and cementum in varying proportions, the latter

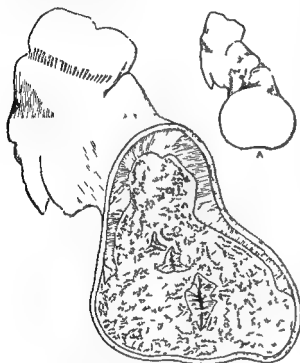


Fig 765 —Radicular odontome

A Natural size of specimen
(Gland Sutton's Tumour)

enclosing the former. These growths are never of large size and usually are not diagnosed before an attempt is made to remove the tooth. The dental extraction necessarily involves fracture of a part of the alveolar process.

C Connective-tissue odontomes

1 **Fibrous odontomes** are rare in man though common in some animals. In this form the wall of the dental sac is formed of very dense, laminated, fibrous tissue which may be of great thickness. The cavity is small being only just sufficient to enclose the unerupted tooth. Rickets is thought to have some influence on their formation as they have been found chiefly in children suffering from that disease.

2 Cementomes or osseous odontomes are a further development in which calcification and ossification take place in the thickened wall of the dental sac so that the tooth is embedded in a hard mass of cementum. Like the last variety, these are rare in man, though fairly common in horses.

The **diagnosis** between these forms of swelling is often difficult and sometimes impossible but may be facilitated if the following points are borne in mind. Cysts may resemble solid formations unless the expansion has thinned the bone sufficiently to allow indentation, but cysts expand the bone in all directions, whereas in periostitis and solid tumours only one side of the bone may be affected. The teeth must be examined to see if any are missing and any milk teeth which may have persisted owing to lack of development of the corresponding tooth of the permanent set must be recognized as such. In many cases the X rays will help the diagnosis by demonstrating a cavity or sometimes a tooth in the midst of the swelling.

A single cyst in connexion with a carious tooth of the permanent set is probably a dental cyst. If the swelling is solid confined to the root of one tooth not necessarily carious, in an old person it is probably a radicular odontome. If it is cyst like single and grows slowly in a young person in the position of an unerupted tooth it is a dentigerous cyst and the consistence of its walls will serve to distinguish between the follicular fibrous and osseous varieties of this odontome. If it is solid and occupies in a young person a situation in which two or more teeth have failed to erupt, it is either a compound follicular or a composite odontome. If it started early in life is multilocular and has expanded the lower jaw in a lobulated manner, it is probably an epithelial odontome and this diagnosis will be confirmed by local recurrence after operation.

Treatment—For the want of better methods of diagnosis many operations of needless severity have been performed for these conditions. All that is necessary is freely to open part of the bony wall and remove the growth if solid or break down all septa and destroy the cell lining of the cavities if cystic. This is best done with the gouge or sharp spoon followed by the application of pure carbolic or zinc chloride (40 gr to the ounce). The thin walls of the expanded bone are then crushed into apposition and the cavity allowed to granulate. This procedure can usually be conducted from inside the mouth but in the lower jaw an external incision under cover of the bone may have to be employed. In epithelial odontomes especially when recurrence has taken place partial or even complete resection of the mandible may be needed.

TUMOURS OF THE UPPER JAW

Simple tumours of the maxilla apart from those connected with the teeth, are uncommon, fibromas chondromas, and osteomas are but rarely seen, and need no special mention

Leontiasis ossea is also a rare disease, which is sometimes referred to as hyperostosis of the jaws. It is a diffuse and usually symmetrical overgrowth of the facial and cranial bones characterized by the formation of hyperostoses, which project as nodular outgrowths of hard, compact bone from the subcutaneous surfaces of the maxilla mandibles and occasionally also from the bones of the head. Its development causes the patient to assume a most repulsive appearance. The tumours begin to be noticeable in early adult life, and grow slowly but gradually, the increase in size taking place internally as well as externally so that there may be obliteration of cavities like the antrum and orbit and serious encroachment upon the nasal and oral passages. Pressure on nerves may cause neuralgic symptoms and even the mental faculties may suffer. The soft tissues over the tumours periodically become inflamed and painful. Most cases in the early stages show signs pointing to a chronic inflammation of the periosteum and the bone but the cause of the condition is at present quite unknown. No evidence is forthcoming to support the opinion that it has any connexion with rickets, syphilis, or tuberculosis. The disease follows the ordinary course of innocent growths interfering with function only by its size and position. The condition is not affected by any drugs, but where it is localized to one bone or to one side of the face its advance can be delayed, and sometimes permanently arrested, by operation.

Myeloid growths sometimes occur in the alveolar process of the maxilla but are not so common as in the mandible. They are usually met with in young people and the removal of a piece for microscopical examination is needed to clear up the diagnosis. Partial excision of the bone is necessary for their eradication.

Malignant growths of the upper jaw are quite frequently met with.

Sarcomas, either of the round or of the spindle celled variety begin under the periosteum, in children or in people of advanced age. They usually arise in the anterior or posterior wall of the antrum and extend thence in one of the directions mentioned below. A considerable formation of bone usually takes place in these tumours which may develop into solid bony masses. In advanced cases spread may take place to the opposite jaw, or the upper part of the ramus of the lower jaw may be invaded by a mass growing into the pterygoid fossa.

Carcinoma invades the bone secondarily from the soft parts. The common form starts as a squamous celled growth in the gum or palate but an acinous or columnar celled growth may arise from the glandular structures of the nasal or antral cavities. Carcinoma and sarcoma resemble each other closely in their method of progress so that their clinical features may be considered together, these differ according to the direction of spread. When arising from the anterior surface of the bone the tumour projects under the cheek which becomes prominent and in the later stages red, painful, and finally ulcerated. Growth takes place downwards and is readily detected filling up the reflection of the mucous membrane from the cheek on to the jaw. The antrum may be invaded but as the nose and palate are not encroached upon till late nasal respiration is not obstructed and there is no epiphora nor is the roof of the mouth depressed.

If the growth commences within the antrum it rapidly fills and distends that cavity and occasions a foul and often blood stained discharge from the corresponding nostril. The subjective phenomena are usually more severe than in the last case. The thin nasal wall of the antrum may bulge and impede respiration. Examination of the nose may reveal a fungating growth. The nasal duct is pressed upon causing epiphora and the palate becomes inflamed and depressed. In the case of an acinous cancer the name of boring or burrowing epithelioma (epithelioma terebrans) is sometimes applied indicating the rapid infiltration of the surrounding tissues by this form of disease. When arising from the posterior surface of the bone the tumour first grows into and fills up the sphenomaxillary fossa and continues to grow by spreading in various directions. Most commonly it extends outwards into the pterygoid fossa but may also grow inwards towards the naso-pharynx through the sphenopalatine foramen upwards into the orbit by the pterygomaxillary and sphenoidal fissures or even downwards along the posterior palatine canal to invade the posterior part of the hard palate. The antrum may be invaded or the maxilla as a whole may be displaced forwards by the tumour.

The *diagnosis* is made from a consideration of the symptoms and the nature of the growth. Pain is usually first complained of and may be of a dull boring nature felt locally, or of a sharp shooting character due to pressure on some of the branches of the 5th nerve. A swelling is usually noticed over the region of the maxilla this together with the pain has often led to the mistake of ascribing the trouble to toothache no tumour however may appear if the growth starts inside the antrum. In these cases careful examination must be made of the nasal cavity palate and alveolar process and transillumination may be of the utmost value. The age of the patient

the rapidity of growth, the invasion and vascularity of the surrounding tissues, and, in the case of carcinoma, the implication of the lymphatic glands all help to distinguish it from an innocent growth. An exploratory incision should be undertaken and a piece removed for microscopical examination in all cases where doubt exists.

Treatment consists in removing the growth widely as soon as its true nature has been recognized. This nearly always implies complete excision of the superior maxilla, and where the tissues of the cheek are implicated freedom from recurrence can only be obtained at the expense of considerable mutilation and risk to the life of the patient. Eradication of growths springing from the posterior aspect of the maxilla is always a hazardous procedure and the danger should be fully explained beforehand to the patient. The actual details of operation differ with the requirements of each case and for them the reader must be referred to works on operative surgery. As a rule patients stand the operation remarkably well. Healing takes place rapidly leaving of course a deficiency in the palate, this however can be closed later by a plate fashioned so as to shut off the nose and at the same time fill out the sunken cheek. The deformity which ensues on this operation though noticeable is less than might be expected, and is further diminished when the floor of the orbit can be left in position to support the eye and maintain the fullness of the cheek.

More limited operations can sometimes be performed such as taking away the alveolar process or even excising the upper part of the bone and leaving the alveolar margin in place. These cases are however, rare. The chief aim of the surgeon the complete extirpation of the disease should never be sacrificed to a regard for appearances.

TUMOURS OF THE LOWER JAW

As in the case of the upper jaw such simple tumours as chondroma osteoma and fibroma are rarely seen, polypus epulis, and tumours in relation to the teeth have already been described.

Myeloid tumours develop far more frequently in the lower than in the upper jaw. Allusion has already been made to their association with certain forms of epulis. The body of the bone is the part most usually affected, and the clinical features are as a rule sufficiently distinctive to ensure accurate diagnosis. Nearly always the patients are young adults. As the tumour grows it slowly absorbs and expands the bone so that a characteristic crackling sensation can sometimes be felt on pressure. If the osseous shell is perforated, pulsation may be noticed in the protruding myelomatous tissue. No secondary growths appear either in the glands or in other viscera.

In dealing with the tumour the bony shell is freely opened and all the myelomatous tissue scraped from its interior which is then swabbed out with pure carbolic acid or zinc chloride and packed with gauze dipped in one of these fluids. Should there be recurrence a partial excision of the jaw may become necessary. Where possible an osseous bridge should always be left to keep the two fragments of the bone apart and to preserve the line of the jaw. If this is impossible a metal splint should be introduced to achieve the same object.

Among **malignant** tumours sarcomas both round and spindle celled occasionally arise in the periosteum of the bone. They grow rapidly and are very vascular as a whole although the deeper parts become ossified. The clinical history is typical of a malignant growth and early excision of the affected part is needed to extirpate the disease.

Epithelioma is commoner in the lower jaw than is sarcoma. It begins as an ulcer confined to the lips gums or tongue which later becomes adherent to the bone and finally invades its substance. Wide excision of the ulcer together with the affected piece of bone and the neighbouring lymphatic glands is the only possible treatment. A certain amount of deformity as the result of excision of the lower jaw is unavoidable.

DISEASES OF THE TEMPORO MANDIBULAR ARTICULATION

Acute arthritis sometimes results from infection by organisms circulating in the blood during rheumatic fever gonorrhoea or suppurative infections. In children direct infection is said to take place through a defect in the floor of the middle ear but this must be very rare. Acute pain is experienced on attempting to open or move the jaws; there is tenderness over the joint and the tissues around are red and swollen. The rheumatic form readily subsides under treatment the gonorrhoeal form is more difficult to cure and is likely to persist until the source of infection in the urethra and prostate has cleared up. Suppuration does not occur but adhesions are very apt to form and give trouble later. When the joint is invaded by pus forming organisms however suppuration quickly ensues and the joint must be opened washed out and freely drained to prevent the abscesses from burrowing into the surrounding tissues. Should ankylosis take place excision of the condyle will be required later.

Chronic arthritis of the nature of arthritis deformans is not uncommon in this joint after middle life usually it is symmetrical and evidence of the same disease can be found in other joints. The condyle becomes enlarged flattened and eburnated the cartilage is destroyed and the interarticular meniscus disappears the eminentia

articularis becomes less marked allowing the condyle to come farther forward and the chin to project more than formerly, when only one side is affected the point of the chin is directed to the sound side. Pain and creaking are noticed, though both these become less after brisk movements, the pain varies with the weather. In bad cases the disease may progress to such an extent that food can no longer be masticated. In the early stages ordinary medical treatment with courses of spa waters may do good, in the later stages excision of the condyle may be needed. This operation gives excellent results.

Tuberculous disease of this joint is rare and requires no special notice. Caries causes destruction of the head of the bone. As the jaw cannot be kept at rest early operation is required to clear out the disease and prevent the formation of abscesses or the advent of a mixed infection.

FIXITY OF THE JAW (TRISMUS)

Inability to open the mouth may be due to a great variety of causes

1 Fibrous or osseous ankylosis may result from infection of the articulation by the organisms of gonorrhoea, pneumonia, tuberculosis typhoid or of other acute suppurative conditions.

2 The development of new bone may greatly impede the movement of the jaw even without ankylosis in osteo arthritis, necrosis of the jaw fractures of the neck of the bone, old standing dislocations, or in tumour or cyst formation.

3 Cicatricial contraction or ossification of structures round the joint either inside or outside the mouth from burns lupus cancerum oris necrosis or scars of extensive operations in the neighbourhood or in myositis ossificans.

4 Spasms of muscles due to the reflex irritation from local conditions such as infections of the joint carious teeth or an impacted wisdom tooth. Spasms may be hysterical in nature. In tetanus the spasms are always preceded or accompanied by spasms of the muscles of the back of the neck and of the face.

5 Acute inflammatory conditions may by their pain, prevent the free mobility of the articulation. Among the commoner of these which occur externally are acute parotitis lymphadenitis in the neck angina Ludovici, while inside the mouth acute tonsillitis stomatitis perostitis, and epithelioma may all produce the same result.

Treatment of the conditions under the last two headings (4, 5) depends on the cause which must be carefully ascertained in each case as this subsides under appropriate treatment the mobility of the jaw is recovered.

Cicatricial contraction however is more difficult to relieve, and the difficulty increases with the depth to which the scar tissue extends. Simple division of the scar inside or outside the mouth is quite useless, and only aggravates the condition by creating more fibrous tissue. In the milder cases excision of the scar combined with some form of plastic operation and systematic stretching of the muscles may be sufficient but when the muscles are destroyed and replaced by fibrous tissue it is hopeless to expect a satisfactory result by anything short of the removal of a wedge shaped piece of bone. In Esmarch's operation a wedge is removed from the angle of the jaw the apex of the wedge being at the alveolar margin and the remains of the muscles are freed from the bone beyond the section. Stitching the muscles in between the two osseous surfaces prevents bony union and favours the development of a false joint. Removal of most of the ascending ramus above the level of the alveolus is another method of restoring movement which the author has proved to be successful.

Excision of the head of the bone is needed when fibrous ankylosis has taken place. The operation is not always easy as the space at the disposal of the surgeon is limited by the facial nerve below the parotid gland in front and the ear behind. A curved incision is made running along the lower margin of the posterior part of the zygoma and then turning downwards to the lobule of the ear. The flap thus marked out is turned forwards and the fascia divided horizontally so as to expose the neck of the jaw which is divided by the saw and cutting forceps. The head of the bone is then twisted out and the wound closed after all the bleeding points have been secured.

If there is extensive osseous union between the condyle and the glenoid cavity of the temporal bone and attempts are made to separate the two by means of the chisel there is considerable risk of injuring the floor of the middle ear or of opening into the middle fossa of the skull both of which cavities are only separated from the field of operation by a thin plate of bone. In such cases it is advisable to remove the neck and as much of the ramus as can be conveniently reached, and to interpose muscular tissue between the two bony surfaces to ensure the formation of a false joint. In all cases of fixity of the jaw where operative methods have been resorted to a course of systematic movements is absolutely necessary if the result is to be of permanent benefit.

THE SKIN AND SUBCUTANEOUS TISSUES

BY T P LEGG, CMG MS, FRCS

INFLAMMATORY AFFECTIONS

BOILS AND CARBUNCLES

A **boil** (furuncle) is a localized acute inflammation due to invasion of a hair follicle by the *Staphylococcus pyogenes aureus*, it terminates in the formation of a central slough surrounded by a layer of pus, outside which is a zone of granulation tissue

Clinical signs—A boil begins as a small red papule from the centre of which a hair may protrude. In the centre of the papule a small collection of pus appears as a yellow spot. The pain and itching increase and tenderness may be great because the pus is retained under tension by the epidermis on the surface. The skin and underlying tissues become oedematous and sooner or later the pus is discharged leaving the yellow central slough or core which is either extruded spontaneously or removed. The skin is often undermined for some distance; the resultant cavity heals by granulation. The size of the scar depends on the amount of skin destruction and very often is quite imperceptible. The lymphatic glands draining the affected area may be enlarged, painful and tender. Sometimes suppuration does not take place, a *blind boil* is then formed. The constitutional effects of a boil vary, the patient often feels unwell and a furuncle on the ala nasi or the tip of the nose for instance, may produce very severe symptoms and considerable fever. In places where the connective tissue is loose the oedema may be widespread. Boils are often multiple.

Secondary boils frequently surround the primary furuncle, these are due to auto inoculation of the hair follicles from friction of the clothes or the application of remedies such as hot fomentations that keep the skin moist and sodden.

Pathology—The essential cause is the entrance of staphylococci through a hair follicle into the surrounding cellular tissue, there they multiply and cause acute inflammatory changes which result

in the formation of a papule, the rate of enlargement varying with the virulence of the organisms. Microbial invasion is especially likely in places subject to friction and the chafing of the clothes, hence boils are most common on the back of the neck and on the buttock—regions abundantly supplied with hair follicles and where the epidermis is thick. Another important factor is the general state of the patient's health: this is often below normal, either on account of insanitary surroundings, insufficient or improper diet or the debility which follows prolonged illnesses such as typhoid fever. It is also possible that toxæmia from intestinal disorders and sometimes diabetes mellitus may be factors in the causation of boils. Rowing men are peculiarly liable to gluteal boils, probably due to friction.

A **carbuncle** is a more or less extensive sloughing of the skin and subcutaneous tissues. It may be regarded as a collection of boils which have become confluent, and consequently it presents several openings on the surface through which the sloughs and pus are discharged.

Clinical signs—A carbuncle begins as a painful swelling or induration in the subcutaneous tissue. The skin soon becomes red, dened, and the swelling gradually or rapidly increases in size until an area of several square inches may be involved. The surrounding tissues are oedematous and the skin is destroyed; several openings are formed through which the pus is discharged and the yellowish white necrotic tissues are visible. At first the slough is closely adherent and attempts to detach it are exceedingly painful and usually ineffective. At the onset the pain is often very severe, but is relieved after the skin has been destroyed, especially if it has sloughed over a large area. As a rule a carbuncle is single. The constitutional disturbance is often considerable: the appetite is lost, the tongue is furred, the bowels are constipated, and the temperature is generally raised several degrees, though in the worst cases it may be normal or even subnormal.

Pathology—The entrance of virulent organisms such as the *Staphylococcus pyogenes aureus* into the subcutaneous tissue leads to an acute inflammatory reaction which is of such an intense degree that the tissues necrose. The blood vessels are filled with infective thrombi and there is thus a risk of pyæmic developments.

Carbuncles are most common in people who have undergone general privation. They may follow an acute illness or be associated with renal disease and sometimes with diabetes mellitus. Glycosuria may be present during the acute stages of the disease apart from diabetes but disappears as recovery takes place. The patients may be young, but are usually getting on in years. The commonest sites are the nape of the neck, the shoulders and the back; sometimes carbuncle occurs on the limbs.

The amount of destruction of the tissues depends (1) on the virulence of the organism, (2) on the general health of the patient, (3) on the time at which efficient treatment is adopted

Differential diagnosis—A *subcuticular whitlow* is distinguished from a boil by the fact that in this affection the epidermis only is raised by a collection of pus from the underlying tissue. It occurs on the finger and secondarily to a slight injury such as a prick from a needle. The surrounding skin shows a zone of redness extending for some distance. There is no central slough or yellow spot. An *acute subcutaneous abscess* may simulate a carbuncle, but there is not the same degree of induration, and the central parts are soft and fluctuating while the periphery is hard. The skin over the swelling is intact and oedematous. Haemorrhage into the abscess from rupture of some of the blood vessels may cause the skin to be coloured a deep red and thus the superficial resemblance to a carbuncle is increased. Pressure, however, does not cause the colour to disappear when it is due to extravasation of blood. *Malignant pustule* (cutaneous anthrax) is diagnosed from a carbuncle by the presence of a central black slough surrounded by a brawny, indurated swelling. frequently there is a secondary ring of vesicles around the slough. Pus formation is absent and in the fluid obtained from beneath the slough the characteristic anthrax bacilli may be demonstrated. Moreover the occupation of the patient if involving handling of infected hides or animals may suggest the diagnosis. *Gummata* secondarily infected with pyogenetic organisms may occasionally give rise to difficulty in diagnosis.

Prognosis—This is good in the case of boils but the liability to recurrences extending over a long period of time must not be forgotten nor the fact that a boil may be the starting point of severe cellulitis or erysipelas. The prognosis in a case of carbuncle depends largely on the constitutional state of the patient. If he is afflicted with diabetes or renal disease or is suffering from prolonged starvation or chronic alcoholism a fatal termination through exhaustion or toxæmia may occur. In diabetes the patient often succumbs to coma. Carbuncles and boils on the face and lips are especially dangerous, as infective thrombosis of the superficial veins may occur, and on account of their free communications with the deep veins the process may quickly spread to the cranial sinuses, especially the cavernous. Acute septicæmia or pyæmia may develop and lead to a fatal termination in a few days.

Treatment Boils—The skin surrounding the boil must be thoroughly disinfected, the boil protected from pressure and friction, the pus evacuated and constitutional treatment adopted. The skin is disinfected by washing with hot water and ether soap, followed by

1 2 000 perchloride of mercury lotion, or a compress of the same antiseptic may be applied. Linseed meal and bread poultices should be avoided, hot fomentations frequently renewed may be used provided a fresh piece of lint or gauze is applied each time the fomentation is changed, but, owing to their warmth and moisture they have the disadvantage that, unless strongly antiseptic and therefore probably irritant and even destructive they tend to encourage auto-inoculation of neighbouring hair follicles. Pressure and friction are avoided by rearrangement of the clothing and by covering the boil with a collodion dressing or other form of shield. When suppuration has occurred the pus should be freely evacuated by transfixing the boil with a sharp knife making a crucial incision and if the slough is loose it should be removed by forceps. When the skin is much undermined a small piece of gauze soaked in an antiseptic should be placed in the cavity and changed as often as necessary. It is inadvisable to incise a boil before pus is present.

Bier's suction method may be used both in the early stages and after the pus has been evacuated.

Constitutional treatment consists in administering general tonics such as quinine and iron ensuring a regular daily evacuation of the bowels and giving a generous diet. Dilute sulphuric acid (10-20 min) and sulphur are sometimes useful in both acute and chronic cases. Change of air to the seaside is often beneficial. To raise the patient's powers of resistance to the invasion of the staphylococcus a vaccine of this organism may be administered once a week an initial dose of 250 to 500 millions being given. (For details see Vol I p 125) Intramuscular injections of colloidal manganese are beneficial in some cases. The initial dose should be 0.5 c.c. a second dose of the same amount may be given in three days time and 1 c.c. at the end of another three days. Stannoxyd tablets may also be tried.

Carbuncles—In the first place the general health of the patient must be improved hence easily digestible, nourishing food stimulants and tonics will be required. If the patient is suffering from diabetes the treatment appropriate to that affection should be instituted. Codeine (gr $\frac{1}{2}$) may be given three times a day. Opium or morphia may be administered to relieve pain and give sleep. Tincture of the perchloride of iron in doses of 15-20 min three times a day is one of the best tonics.

The injection of a staphylococcic vaccine autogenous if possible (500 millions for an initial dose), is strongly recommended on the ground that it tends to shorten the inflammatory and necrotic processes and thus to hinder the extension of the disease. Colloidal manganese may also be tried.

Local treatment is either palliative or radical. The former con

sists in the frequent application of hot fomentations. Radical treatment is generally necessary either by free excision, by incision, or by incision combined with scraping.

Excision is the best treatment whenever possible. It is suitable for carbuncles of moderate size and when there is no general constitutional state contra-indicating its employment. The incisions must be made wide of the necrosed area so as to remove the whole of it; they must be carried down to the deep fascia otherwise extension of the affection is certain to occur. Hæmorrhage is generally easily arrested by pressure with gauze but one or two vessels may require ligature. The wound is packed with gauze soaked in an antiseptic lotion and is allowed to heal by granulation. Skin grafting may be employed to hasten the healing when the raw area is covered with clean granulations.

Incisions combined with scraping to remove the sloughs and necrotic tissue may be employed when excision is not feasible. The incisions should be long—short ones are useless. The sloughs, which may be very adherent, should be removed as thoroughly as possible. The infected edges of the carbuncle remain from which extension of the disease may take place. There is said to be a liability to detach infected thrombi and thus set up pyæmia, but probably this risk has been exaggerated. The cavity and the incisions are lightly packed with gauze wrung out of perchloride of mercury (1:2000) changed once or twice daily. Rubber drains are useful and to prevent the gauze adhering to the inflamed tissues a thin piece of rubber tissue may be laid in the incisions and the gauze placed on the surface of this. Hot fomentations may be applied over the gauze and adjacent skin. Peroxide of hydrogen (10-20 volumes) is sometimes useful to loosen the sloughs.

Simple crucial incision—This is the least radical method of treatment. It is useful in relieving pain and tension and in allowing the liquefied portion of tissues to escape. But the septic process is not checked, the necrosed parts are not removed and take a long time to separate. Therefore this method should be employed only when the patient is so ill that it would be dangerous to adopt one of the other methods or to give a general anæsthetic. The use of gas and oxygen has however, greatly reduced this risk.

WHITLOW

A whitlow is an acute inflammatory condition involving a finger, and usually proceeding to suppuration. The term includes several distinct varieties viz

- 1 Ungual whitlow or onychia (see p. 688)
- 2 Subcuticular whitlow, often affecting the pulp of a finger tip

The epidermis is raised from the underlying tissues by inflammatory exudate that becomes purulent. Treatment calls for congestion by Bier's method and early incision for the relief of tension and the evacuation of pus.

3 Thecal whitlow involving the tendon sheaths (see p 703)

4 Phalangeal whitlow in which as a result of extension of infection from one of the other varieties of whitlow, a phalanx usually a terminal one becomes necrosed. This complication should be prevented by early and thorough incision of the infected soft tissues. If necrosis has occurred excision of the affected bone or even amputation will be required.

ACUTE ABSCESES OF THE SKIN AND SUBCUTANEOUS TISSUE

These abscesses are not infrequent. They are more common in children than in adults and may be single or multiple. One portion of the skin is infected from another by scratching or by the dirty condition of the clothes. The organisms present are most frequently a staphylococcus (aureus) or the pneumococcus.

Treatment consists in evacuating the pus and applying an antiseptic dressing such as gauze wrung out of a 1:2000 perchloride of mercury solution. The skin should be cleaned with soap and water. Clean garments should be substituted for dirty ones. A course of autogenous vaccines may be advisable (see Vol I pp 125-27).

ERYSIPELAS

Although erysipelas may attack mucous membranes and is not essentially a disease of skin and subcutaneous tissues it may conveniently be considered here.

For long believed to be a specific infection with the streptococcus erysipelatosus it is now generally recognized that erysipelas is commonly attributable to an organism fundamentally identical with streptococcus pyogenes and that the special clinical manifestations are due to the accidents of the relative virulence of the strain of microbe and of the method and locality of attack. Occasionally even erysipelatoïd symptoms may be induced by organisms not belonging to the streptococcal group at all.

Etiology—The exciting cause is an infection of the skin with cocci practically always a streptococcus pyogenes. They effect an entry through a wound or scratch especially one already infected with pyogenetic organisms. In the 'idiopathic' variety formerly described closer observation would probably always have revealed the presence of some minute superficial puncture. The predisposing causes are any factors that induce lowering of resistance.

among these are faulty personal and domestic hygiene, alcoholism, gout diabetes arterial and renal disease, and exposure to extremes of weather. Once contracted, the disease tends to recur.

Clinical features—After some hours of slight fever malaise, headache, and chilliness, a bright-red rash with palpably raised edges appears near the site of infection, and thence spreads centrifugally the central parts tending to fade as the affected area widens. There is a sense of stiffness and burning, which in denser parts such as the scalp, becomes a definite pain. The bright colour fades on pressure, but reappears on release.

The eyelids scrotum, and other lax parts may show considerable œdema.

Vesiculation is common near the edge followed by a fine desquamation on the older parts. Pustulation and suppuration are rare.

The attacking cocci are especially found in the smaller lymphatics, just beyond the obvious edge. There may be associated lymphangitis running towards the nearest glands which are themselves enlarged tender and painful from an early date.

The rash may spread on to mucous membranes, and in the mouth and throat may lead to dyspnoea and dysphagia. The wound of infection meantime, may have healed, and then often opens again, presenting greyish or yellowish surfaces with feeble signs of reaction, in other cases it is 'septic' from the first.

An attack of erysipelas supervening in a chronically infected syphilitic or tuberculous wound or ulcer sometimes greatly hastens the cure of the primary infection. A similar result is occasionally seen in sarcoma—an observation upon which is based Coley's method of treatment of sarcoma.

The *general symptoms* vary within wide limits: in some cases they merely consist of slight fever and malaise, but often the temperature persists between 101° and 104° F the patient is obviously ill, has a full bounding pulse and suffers from a busy, noisy delirium especially marked in cephalic cases.

When exhaustion supervenes the pulse becomes small and rapid, and the delirium quiet and muttering.

The clinical features of erysipelas vary somewhat with the locality of attack. Thus in the scrotum redness and sharp delimitation of edge are obscured by the relative excess of watery œdema, which may even suggest the presence of 'extravasation of urine'. In the mouth and throat erysipelas is a dangerous complaint, owing to the possibility of glottic swelling. The soft palate tongue, fauces, and glottic region may be bright red and very swollen, later they may necrose. The associated asthenia may be serious. The face is especially liable to seasonally recurrent attacks of 'idiopathic' erysipelas.

Although it causes a bloated appearance and burning, stiff sensation the prognosis is usually good unless the condition spreads into the mouth and throat or on to the scalp

In infants erysipelas sometimes affects the skin around the umbilicus during or after the separation of the cord. Gangrene of the skin may occur and death from septicæmia is not unlikely

In the so called phlegmonous or gangrenous erysipelas there is in addition to the inflammation of the skin suppuration in the subcutaneous tissues or a diffuse cellulitis. there may be sloughing of these tissues and the constitutional symptoms are much more severe. It is not improbable that in these cases there is a mixed infection

Prognosis—After a period varying from five days to about four weeks the condition often resolves and the patient recovers although he may remain subject to relapses and recurrences. Occasionally in feeble people a virulent attack may cause local necrosis of the skin or again pyæmia nephritis meningitis pleurisy or malignant endocarditis may be superadded and materially diminish the chances of recovery. Erysipelas *per se* has a low mortality except in old people babies and those debilitated by alcoholism diabetes or renal disease

The **diagnosis** is usually easy the sharply defined palpable edge the bright-red colour (especially near the margins) the vesicles which though perhaps very fine are almost always present the enlargement of neighbouring glands and the general symptoms which are usually pronounced, will as a rule, render the clinical picture sufficiently clear. *Subjacent abscess formation* or *cellulitis* does not show the sharp edge or the vesiculation. The rash associated with local irritation due to *iodoform* (in persons with an idiosyncrasy to this drug) may be bright red and vesiculated but remains most acute near the primary focus moreover general symptoms if present include an iodoform taste in the mouth gastro-intestinal disturbance and a delirium which is of a depressed character from the beginning. *Erythema nodosum* is found especially in young women often shows discrete very tender patches and causes slight general symptoms. *Simple erythema* and the erythema which follows exposure to the sun especially when the face is the affected part may cause some difficulty in diagnosis. In these cases there are no constitutional symptoms the edge of the inflamed part is not raised and the lymphatic glands are not enlarged. The *bites of insects* especially when they occur on the face eyelids or scrotum may at first sight simulate erysipelas but a careful examination for the central puncture is usually enough to enable a correct diagnosis to be reached. The use of iodine for the disinfection of the skin preparatory to an operation may be followed by an intense erythematous

rash with vesicle formation especially if double cyanide gauze is used as a dressing. The resemblance to erysipelas is very close, constitutional symptoms are however absent.

Treatment—As the disease does not occur in an aseptic wound the first point in treatment is to secure asepsis in all wounds. A case of erysipelas is not dangerous to other people provided that strict asepsis and antiseptics are observed; nevertheless when a case occurs in a surgical ward the patient should be isolated. Gloves should be worn while the dressings are changed. All instruments and other utensils should be sterilized by boiling, dressings burnt after use and the bed and linen disinfected at the end of the case.

General treatment—At the outset a saline purgative or calomel should be administered, and repeated to obtain a daily evacuation of the bowels. The diet should consist of milk, beef tea, eggs, and milk puddings while the acute symptoms persist. Stimulants should be given as required. Tincture of perchloride of iron (10–30 min.) every three or four hours is by some considered to be specific and quinine is also useful. These drugs may be given in combination in a mixture.

Antistreptococcic serum is often employed sometimes with benefit. An initial dose of 20 c.c. may be given, followed by another of 10 c.c. in twelve hours, and a third of 10 c.c. after another twelve hours. If the serum is thought to be doing good a dose of 10 c.c. may be given twice daily. A vaccine prepared from the streptococcus may be used beginning with a small number (10 millions), and repeating the dose according to the clinical effects produced (see Vol. I p. 126).

Local treatment—Many and various local applications have been employed and their good effects much vaunted, but on account of the tendency to spontaneous recovery it is not easy to say how much benefit is due to the application itself. To relieve the pain and discomfort hot fomentations or lint constantly soaked in lead and opium lotion may be used. Sometimes the application of a dusting powder of oxide of zinc and starch or of a paste consisting of carbolic acid (1–20) and pulv. cretæ aromat., will relieve the tingling and smarting the affected area being also covered with a layer of warm cotton wool. Dilute carbolic acid lotion or spraying the part with carbolic acid is also said to be beneficial. Ichthyol solution (10–25 per cent in glycerine) may be painted over the inflamed area two or three times a day till the inflammation subsides.

Various plans have been adopted to produce a barrier of leucocytes in the tissues beyond the limits of the affected area, and so to check the spread of the inflammation. These methods may be useful if they are employed thoroughly. Solid silver nitrate or liniment of iodine may be applied to the skin at a distance of about an inch all

around the inflamed part. **Kraske's method** consists in scarifying the skin just deeply enough to draw blood. The scarifications should be very numerous and cross one another. They surround the affected area at a distance of 1-2 in. from the edge. An anæsthetic is necessary and after the coozing has stopped, compresses wrung out of 1-40 carbolic acid lotion are applied and frequently changed. This method is only necessary in severe and spreading cases.

In phlegmonous or gangrenous erysipelas free incisions will be required the wounds being kept open by means of gauze plugs or rubber tissue lightly packed into them.

During the desquamative process which follows the subsidence of the inflammation the part should be kept covered with a weak antiseptic ointment such as *unguentum acidi carbolici dilutum*.

CELLULITIS

An infection of the cellular tissues by pyogenetic organisms usually leading to the formation of pus and not uncommonly to sloughing of the tissues. Only that variety which affects the subcutaneous tissues will be discussed here. In the past the disease was designated cellulocutaneous erysipelas the chief distinction from erysipelas being that suppuration, sloughing and gangrene occurred frequently in this condition and were rare in erysipelas. Nowadays these cases are called cellulitis.

Etiology—The essential cause is the entrance of micro organisms. The wound of entry may be a minute insect-bite, prick or puncture, a large laceration or an operation incision. The streptococcus pyogenes is most frequently present but staphylococci and other organisms may be the cause of the disease.

Symptoms—The constitutional symptoms are often severe. Repeated rigors may occur, the temperature is raised, the frequency of the pulse increased and the tongue furred. Delirium and sleeplessness are not uncommon.

The local symptoms depend on the virulence of the organism and may be anything from a slight redness extending for some distance from the point of entry to a widespread suppuration. Pain is usually severe and of a throbbing character, it begins after a longer or shorter interval from the time of infection and *pari passu* the affected part becomes red, tender and swollen as well as hotter than the normal skin. Local hæmorrhagic spots are not uncommon and sometimes a diffuse extravasation of blood may be present. As the inflammation develops the skin becomes cedematous, brawny and tense. Suppuration occurs but as the pus is diffused fluctuation is not necessarily present. But if the disease is allowed to progress untreated definite collections of pus may be formed and the skin be raised from

the deep fascia over a wide area. Red streaks in the skin, indicating the spread of the infection along the lymphatics, are seen extending towards the lymphatic glands, and localized abscesses are not infrequent in the paths of the lymphatic vessels. The fat and cellular tissues become swollen and infiltrated with serous fluid or thin pus, the blood vessels are engorged and dilated and hence when incisions are made into the inflamed area very free hæmorrhage ensues. Wide spread sloughing of the cellular tissues and of the skin may occur, and death from septicæmia or pyæmia may follow. Extension of infection through the deep fascia sometimes, though rarely, takes place.

Cellulitis of the *scalp* is generally due to a septic wound which has penetrated the occipito frontalis or its aponeurosis. The inflammation involves the loose layer of tissue beneath that muscle and the whole scalp may be raised by a collection of pus beneath the aponeurosis. The attachments of the occipito frontalis in front and behind and of the aponeurosis at the sides of the head serve to limit the extent of the suppuration. Suppuration in this locality presents a special danger of intracranial complications owing to the free venous communication through the skull. In some cases the cellulitis is superficial to the aponeurosis, in the dense connective tissue layer beneath the skin. In this case the suppuration is much more localized and the scalp is tender, red and œdematous.

Cellulitis of the *neck* (Ludwig's angina) is described elsewhere (see Vol I p 222).

Treatment—Local treatment is first prophylactic and consists in the thorough disinfection of accidental wounds and of the surrounding skin. As soon as any redness develops, hot fomentations should be applied and absolute rest to the part enjoined. Bier's method of congestion may also be employed. If these means do not arrest the inflammation a general anæsthetic must be given, the original wound opened up and disinfected, and free incisions (2 in or more in length) made into the inflamed area parallel to the main vessels and extending to the deep fascia or deeper if required. The incisions should be allowed to bleed freely, and the tissues should not be stripped off the deep fascia and skin. Sterilized gauze soaked in an antiseptic, or rubber tissue, is lightly plugged into each wound and hot fomentations or wet dressings are applied. The dressings must be frequently changed and it is a good plan to place the part whenever possible, in a bath of antiseptic lotion such as eusol, boric acid or of sterilized water to each pint of which 1 drachm of tinct. iod. has been added. The temperature of the bath should be about 100° F. the lotion should be frequently changed and the bath itself efficiently sterilized from time to time during and

after use. Constant irrigation with similar solutions or with eusol or Dakin's solution is also useful.

Antistreptococcic serum—or better an autogenous vaccine—may be used as an adjunct to the foregoing methods of treatment.

During the stage of recovery attention must be paid to the position of the part to regulate contractions. When the inflammation has subsided active and passive movements as well as massage will be necessary to prevent stiffness and elastic bandages to prevent oedema.

General treatment—The patient's strength must be maintained by a generous and easily digested diet. Brandy or champagne is generally indicated as a stimulant in debilitated persons and strychnine hypodermically may be required.

In cellulitis of the scalp the whole scalp must be shaved and incisions made parallel to the main blood vessels. Light gauze packing, rubber tissue, or drainage tubes may be passed from one incision to the other.

CHILBLAIN (ERYTHEMA PERNIO)

In this affection there is a localized or diffused hyperæmia of the skin. In the localized form a swelling appears beneath the skin which becomes red, oedematous and shining. Exudation may occur beneath the epidermis forming a vesicle which may burst giving rise to an ulcer and this may slowly spread or heal with difficulty. In stead of vesicles cracks and fissures may be produced. The diffuse variety often accompanies the localized form and causes an oedema and redness of the whole or part of the affected finger or toe, cracks and fissures being a not infrequent accompaniment.

Symptoms—The affected part begins to itch and burn and becomes very tender. Movements are often exceedingly painful. The fingers, toes, heels and ears are the commonest sites. They become blue, cold and swollen from congestion.

Pathology—The onset of chilblains is determined by exposure to cold, perhaps of slight degree. They usually occur in persons with defective circulation and cold extremities. An important factor would appear to be a diminished power of coagulation of the blood.

Treatment—Remedies which improve the circulation must be administered. The exposed parts should be warmly and loosely clad. Calcium lactate (10–15 gr. thrice daily) may be administered and cod liver oil and malt may be useful. When ulceration occurs the part must be dressed daily with a mild antiseptic. Lint or gauze soaked in tinct. benzoin. co. is sometimes useful.

A weak galvanic current (5 ma. daily for ten minutes, the positive pole being placed in a basin of water in which the hands are

immersed and the negative pole on the cervical spine) often leads to considerable improvement. If the feet are being treated, the negative pole is placed on the lumbar spine.

TUBERCULOUS DISEASES OF THE SKIN

Tuberculosis of the skin occurs in the form of lupus, of verruca necrogenica (see p. 665) and of tuberculous ulcers (scrofuloderma). True Bazin's disease (erythema induratum) is generally regarded as tuberculous and dermatologists describe other affections of the skin as being caused by infection with the tubercle bacillus but these have no surgical interest.

LUPUS VULGARIS

This the commonest form of primary tuberculous disease of the skin begins as a subepidermal nodule which is reddish brown and somewhat translucent and has been compared to 'apple jelly'. As it increases in size the surface of the skin is raised and other nodules appear in the vicinity. There is a surrounding zone of hyperæmia and small celled infiltration. The epidermis becomes thickened and scaly and by the coalescence of the nodules a lupus patch is produced. Parts of the patch generally those towards the centre undergo retrogressive changes and may be converted into scar tissue while the disease continues to spread at the periphery. The conversion into scar tissue is rarely complete so that it is generally possible to detect one or more lupus nodules in the scar, which is usually thin and vascular. Beyond the periphery of the patch other nodules are present, and these may coalesce with the original patch and thus form an area of irregular shape. Ulceration, from destruction of the epidermis and septic infection, is very frequent, hence scabs and pustules are generally present. The disease lasts for years often without affecting the general health, its progress may show temporary exacerbations. At first confined to the skin and subcutaneous tissues it not infrequently extends deeply, involving and destroying cartilage and bone. Thus on the face the alæ nasi and septum nasi may be destroyed. The gums and palate may be likewise affected by direct extension.

Tuberculous deposits in the lymphatic glands may be present, and the development of an epithelioma in longstanding patches in old people is not unknown.

Etiology and pathology—Lupus vulgaris is most frequent in children and young adults, and rarely begins after the age of 25. The face is the commonest site. The disease is not very uncommon on the extremities and trunk but is rare on the scalp.

Microscopically the most striking feature of a lupus nodule is the

destruction of the normal elements of the affected part and their replacement by a mass of small celled infiltration containing giant cells. Typical tuberculous giant cell systems may be present. Tubercle bacilli are scanty in number and are not easily found.

Diagnosis—Syphilitic affections of the skin, lupus erythematosus, eczema and rodent ulcer are the diseases most easily mistaken for lupus vulgaris.

From *syphilis* lupus is distinguished by the presence of nodules in the skin outside the lesion. These nodules are soft and on pressure with a glass slide to express the blood show the apple jelly like appearance. The scars of lupus are very liable to ulcerate and are thick while those of syphilis are white thin and not so liable to break down. Sometimes the physical characters are quite inconclusive of the nature of the affection. The examination of the blood for the Wassermann reaction, the diagnostic tuberculin tests, microscopic examination of a section and the effect of treatment by anti-syphilitic remedies must be then employed.

The diagnosis from *lupus erythematosus* is sometimes difficult. This disease usually begins at a later age, after 30, and is symmetrical from the onset. It does not ulcerate or lead to destruction of the deep structures. It is most common on the scalp and ears—places where lupus vulgaris scarcely ever occurs. When lupus erythematosus begins on the nose it spreads symmetrically to the cheeks giving rise to the so called "butterfly" lupus.

Eczema is a superficial lesion without infiltration of the deeper parts. Moreover there is no scarring in this disease.

Rodent ulcer usually is single and should not be mistaken for lupus if attention be paid to the characters described at p. 673. A microscopic section of the edge of the lesion would make its nature clear.

Prognosis—Patients do not die of lupus. But owing to the progressive destruction of tissues very great deformities may be produced especially when an area of any size is affected. The face may become hideous from destruction of the nose and contraction of scar tissue. When the hands are affected the fingers may be crippled. The chronicity of the disease with the difficulty in eradicating any nodule and the liability to relapse even after apparent cure must be remembered.

Treatment—The essential point is the total eradication of the disease. Therefore local treatment should always be persevered with until every part of the lupus tissue has been destroyed. Fresh nodules should be vigorously attacked as they arise and inasmuch as small patches are more easily dealt with than large areas the former should be treated as soon as possible. General treatment may be employed in addition to the local measures.

There are many methods of local treatment—excision, scraping, exposure to the Finsen light and to the X rays. Excision is the best whenever it is possible to employ it. Small patches can be removed and the edges of the wound sutured together. In the case of large areas, skin grafting will be necessary to cover the raw area. The incision to remove the affected area should be made not nearer than $\frac{1}{4}$ in. all round the limits of the disease and the whole thickness of the subcutaneous tissue should be removed. In this connexion it must be remembered that lupus of the ala nasi commonly begins inside the nostril.

Scraping alone is rarely sufficient. A paste of chloride of zinc or pure carbohc acid should be applied to the raw surface. A small sharp spoon is necessary to eradicate the small nodules and masses. A layer of sterilized protective, covered with an antiseptic dressing may be applied to the raw area. Recurrence in the scar is not infrequent; the nodules must be again attacked by the small sharp spoon, or destroyed by a fine actual cautery point, or by boring into them a match dipped in strong caustic potash solution or chloride of zinc paste. The treatment must be thorough. The resulting scars are flat and smooth.

The Finsen light method requires a special and costly installation. Only a small area can be treated at one sitting, which lasts from half an hour to an hour, and repeated sittings are necessary. The method may be used in combination with others. The best effects are obtained by the use of a concentrated white light. An excellent scar follows, but relapses appear to be frequent.

X rays are most useful when ulceration is present. A pastille dose is given, and repeated in not less than four weeks. The results are variable; it not infrequently happens that nodules remain and cause relapse after the lupus has been healed for some time. Carcinomatous degeneration has been observed to follow in a number of cases, but it is only fair to add that this may occur after treatment by other methods.

Tuberculin has been much used in the treatment of this disease, it has not been very successful, and if used small doses should be given and the effects carefully observed.

Whatever treatment is employed long continuance, often for years, is necessary. Even after apparent cure a relapse is very likely to occur.

TUBERCULOUS ULCERS (SCROFULODERMIA)

These ulcers may be primary in the skin or secondary. If the former, they are due to direct inoculation. If the latter, they are the result of a deeper seated lesion such as disease in the lymphatic

glands, extending to and destroying the skin. However produced, the ulcers are frequently multiple (Fig 766). They have thin undermined edges surrounded by a ring of bluish congested skin. The base is covered by pale granulations from which a watery discharge exudes and forms crusts and scabs on the surface. Imperfect healing followed by breaking

down of the scar is common. Portions of skin may remain undestroyed so that an irregular puckered scar is often the final result.

Treatment—When ever possible the ulcer should be excised wide of the disease and the edges of the wound sutured. When such treatment is not possible a combination of scraping away all the softened portions and excision of the firmer parts may be employed and be followed by the application of chloride of zinc (40 gr to 1 oz). The raw surface is covered by a piece of perforated sterilized protective and an antiseptic dressing applied. General tonic and fresh air treatment will also be required and benefit may be obtained by the use of tuberculin injections (see Vol I p 129). Bier's congestion method when the ulcer is in a situation convenient for its application is beneficial.

When the ulceration is secondary to disease of glands etc treatment appropriate to those conditions must be adopted.

ERYTHEMA INDURATUM (BAZIN'S DISEASE)

This condition occurs most frequently in young girls. It affects commonly the posterior aspect of the lower third of the legs and begins as deep seated nodules in the subcutaneous tissue. As they



Fig 766—Tuberculous ulceration of the skin

The irregular scars are also how the deep seated abscess at the outer angle of the orbit was the cause of the facial disfigurement at the time of a general process of the facial bones.

increase in size and approach the skin, this becomes bluish or reddish in colour. Resolution of the nodule may occur or ulceration of the skin may take place the ulcers being circular in outline and indolent. The disease is often very chronic.

Diagnosis—The only conditions which simulate this affection are erythema nodosum and cutaneous gummata. *Erythema nodosum* is an acute affection of the extensor surfaces the individual nodules are very painful, and tender on palpation. From *cutaneous gummata* the diagnosis is not always easy. The effect of antisyphilitic treatment the result of Wassermann's test and the presence of syphilitic lesions elsewhere or a history of the disease determine the diagnosis. Positive reaction to a tuberculin diagnostic test would be in favour of Bazin's disease.

Pathology—There seems to be no doubt that the affection is a tuberculous manifestation. Bacilli have been found in the lesions and inoculation experiments on guinea pigs have given a positive result.

Treatment—Rest in bed and elevation of the limbs should be prescribed, combined with general tonics. Tuberculin and X ray treatment may also be employed. A simple antiseptic dressing should be applied to the ulcers.

VARICOSE ULCERS

These ulcers are due to the faulty nutrition and retarded venous return associated with varicosity especially of the cutaneous venules and smaller veins. The ulcer may arise in a patch of chronic dermatitis or eczema or may result from thinning and rupture of skin over a dilated vein. A slight injury which would produce no ill effects in a healthy limb may be the starting point.

Pregnancy by impeding venous return from the lower limbs, is an important predisposing factor. Two clinical types of ulcer are seen. One is quite small, often deep perhaps covered by a blood clot and placed over a dilated vein. Such an ulcer is frequently the cause of the severe bleeding which may occur in varicose veins. The other type has the characters of an indolent or callous ulcer and is due to neglect of cases of the first type. If the cases are of long duration brown pigmentation of the surrounding skin is marked.

Both forms of ulcer are liable to severe complications. Pain is generally a prominent symptom, and is caused partly by exposure of the nerve terminals and partly by pressure of the inflammatory material in the adjacent tissues. Thrombosis of the veins leading from the ulcer is often present. It is due to phlebitis, and is a common source of pain. Septic infection, both of the ulcer and of the sur-

rounding skin and subcutaneous tissues always occurs. When the ulcer becomes chronic the surrounding skin becomes ill nourished, hard, dense and inelastic. In this condition it is shiny, smoother than normal and adherent to the deeper parts (hide bound). Lastly if the ulcer involves a great part of the circumference of the leg, considerable oedema of the foot and interference with its movements may take place. Epithelioma occasionally supervenes on the ulcer.

Varicose ulcers are most common on the lower and inner part of the leg but may occur on the outer aspect. It should, however, be remembered that not every sore on the leg of a patient with varicose veins is a varicose ulcer. Many such ulcers are gummatous.

Treatment—Prolonged rest and elevation of the limb to promote venous return and to relieve congestion are very important. At the same time the ulcer must be cleansed with soap and water twice daily or by antiseptic fomentations frequently changed. If the ulcer is very foul the cleansing may be begun with a daily soaking in sanitas (1-10) or by the use of a chlorinated soda lotion ($\frac{1}{2}$ to 1 dr to 1 oz) eusol or chloramine T (1 or 2 per cent). If the surroundings are eczematous these latter lotions should be confined to the actual sore. When the ulcer is clean healing may be promoted by the use of an antiseptic ointment such as ung. hydrarg. nit. dil. spread on clean linen or lint. If the surface be sodden great improvement can often be obtained by applying lint shaped to fit into the ulcer and lightly wrung out of a saturated solution of picric acid. Here again it is advisable to protect the surroundings if eczematous with a mild ointment such as one containing dilute calamine.

If granulation and epithelialization of the clean ulcer are sluggish they can be stimulated by the use on alternate days of ung. borici and of a 4-8 per cent ointment made of scarlet red dye or better of its active agent amido azo toluol. It should be applied only to the ulcer the surroundings being protected by calamine ointment. In using ointments the patient must be instructed to remove all old ointment before putting on fresh.

A weeping ulcer is often best treated with dry powdery applications such as calomel and zinc oxide in equal parts. A fairly clean but moist ulcer will often heal rapidly with frequent applications of a calamine and lime water lotion.

Gypsum and charcoal have been recommended for the cleansing of ulcers with a foul exudate.

Aluminium acetate (1-2 per cent lotion) dressings are often of value.

When the ulcer is very chronic and indurated, Unna's paste strapping and massage will be required.

Occasionally when the tissues around the ulcer are firmly adherent to subjacent bone, or are deeply fibrosed, healing will not occur till they have been separated by a series of subcutaneous punctures made through healthy tissue. In these cases scarification or blistering of the surroundings judiciously performed, may expedite recovery. A very large ulcer may require skin grafting, followed by three months rest in the supine position.

When the ulcer is clean epithelialization is hastened by the use of a single layer of openwork "Leno" protective which can be left *in situ* for several days any exudate being washed away daily from its surface and a clean superficial dressing applied.

If the ulcer is large and has been thoroughly cleansed, epithelialization may be hastened by skin grafting. A small ulcer may be excised *in toto* and the raw surface covered with grafts. The scar is often stronger and more flexible after skin grafting than after other methods of treatment provided that care is taken of the grafts that they do not become dry and that too early use of the limb is not allowed.

Finally attention must be paid to the veins the primary cause. They must be supported by elastic bandages (crepe Velpeau or Martin's) or by elastic stockings made to give general support but not to constrict above. If the condition of the skin permits the veins may be operated upon.

Recently Leriche and other French surgeons have practised per arterial sympathectomy or the removal of the sympathetic coat of the main artery of supply but the results have been inconclusive or disappointing.

The necessity for change of treatment as the ulcer passes through different phases is as a rule insufficiently realized.

GUMMATOUS ULCERS

Gummatous ulceration of the skin (*see also* Vol I, pp 791, 827) may occur anywhere but is perhaps commonest in the lower limb especially over the upper end of the tibia around the patella and in the lower part of the leg.

Pathology — Frequent in both sexes and in both acquired and congenital syphilis gummatous ulcers may occur at any age even in childhood.

A gumma begins in the subcutaneous tissues as a rounded cellular nodule. It increases till it reaches the skin, which becomes reddened and thinned and finally gives way leaving the gummatous material now secondarily infected exposed as a greyish yellow mass ('wash leather slough').

Clinical features — The ulcer may be single but more

frequently several lie close together, by destruction of the intervening skin these fuse to form a larger ulcer with a serpiginous edge. The ulcers may be grouped, or scattered singly over a considerable area. In the lower limbs bilaterally symmetrical distribution is common.

The ulcer generally presents a well defined steep edge a rounded or oval shape, and a base smooth and covered with granulations, or with the 'wash leather' slough if this has not yet separated. The surrounding skin may look healthy, or may show signs due to acute or chronic secondary infection with pyogenic organisms. In these circumstances the original characters of the ulcer may be lost or much obscured. If the ulcer is large or deep, considerable destruction of the skin and other tissues may occur.

When healing takes place a characteristic scar is produced. It is thin and supple, dead white in colour and not adherent to the subjacent tissues. It is often also slightly depressed and usually oval or circular in shape. Moreover, unlike a lupus scar it has very little tendency to break down.

A chronic syphilitic ulcer like any other sore of prolonged duration often leaves a scar surrounded by a zone of dark pigmentation.

Diagnosis—The clinical features enumerated will generally betray the cause of the ulceration especially if characteristic scars elsewhere or other signs of syphilis can be found.

Syphilitic ulcers may appear on legs with varicose veins, but are not therefore to be called varicose ulcers. A past history of syphilis may be unobtainable and the Wassermann reaction is not always definitely positive.

Treatment.—General treatment by the administration of iodides, mercury and salvarsan or neo salvarsan must be combined with local attention. Gauze soaked in perchloride of mercury (1:2000) may be used, or mercurial ointments frequently applied on linen or lint after removal of all old ointment. If healing is slow a 4-8 per cent scarlet red ointment or a 2 per cent solution of aluminum acetate may be tried. Unless the general health of the patient is maintained healing will not occur. Rest in bed, when the lower limbs are the seat of the ulcers, warmth, and good food are essential. Cod liver oil and malt is a very valuable adjunct particularly in the congenital cases.

When pyogenic infection is marked removal of all dead epithelium and vigorous cleansing must be instituted, unless this is done, the full benefit of the general treatment will not be obtained. Where there is much thickening of the skin the treatment described under Varicose Ulcers may be employed.

TUMOURS OF THE SKIN

Tumours of the skin may be classified according to their origin as (1) epithelial growths arising in the epidermis and the structures belonging to it, (2) connective tissue tumours arising in the corium

Innocent epithelial tumours are solid (warts, corns, molluscum contagiosum and moles) or cystic (sebaceous and implantation cysts)

Malignant epithelial tumours are squamous celled carcinoma, rodent ulcer, melanoma (melanotic carcinoma) and Paget's disease (dermatitis maligna)

Innocent connective tissue tumours include the hard and soft fibromas, molluscum fibrosum, and naevi. Cheloid is sometimes regarded as a tumour but it is dealt with in this article under Affections of Scars

Malignant connective tissue tumours are sarcomas which may be single or multiple

Secondary malignant tumours—sarcoma and carcinoma—are not infrequent in the skin. Both endothelioma and perithelioma occur. These tumours have characteristic microscopic appearances (see Vol I p 450) by which alone they can be diagnosed with certainty

INNOCENT TUMOURS

WARTS (VERRUCÆ)¹

These growths are due to hypertrophy of the papillæ of the skin and are covered by an overgrowth of the epidermis. They appear in many different forms—(1) the flat wart, (2) the pedunculated wart, (3) the scaly wart, (4) verruca necrogenica

Flat warts are found specially on the hands, forearms and face in children and young adults. They are frequently multiple and begin as a roughening of the epidermis. The adjacent skin is healthy. The size steadily increases, the surface becoming irregular and of a grey, brown or black colour (usually due to dirt particles). A slight degree of constriction forming a sort of pedicle may be present at their attachment. Several warts may appear close together and coalesce into a large irregular mass. They come and go suddenly in crops and may persist for a long time. They only cause trouble by their unsightliness and by a tendency to hæmorrhage when injured. Though the infecting agent is not known, warts are almost certainly infectious

Treatment—The local application to the individual wart of 10 per cent. salicylic acid collodion or of glacial acetic acid or fuming nitric acid once a week by means of a glass rod is often sufficient. X rays are often very beneficial; several applications may be necessary. The dosage and frequency of sittings require careful adjustment; this treatment should therefore only be undertaken by one skilled in X ray therapy

Zinc ions are often efficacious. The wart is transfixed by a zinc needle and a current of 1 ma. for one minute is sufficient for small warts. Magnesium ions are also useful. Solid CO₂ in the form of a stick or pencil cut to the size of the wart may be applied for about thirty seconds. The applica-

¹ See also Vol I p 477

tion is painless but considerable pain may follow as a blister develops in a few hours. A simple ointment should be applied and the part kept bandaged. Thyroid extract and sulphate of magnesium given internally appear to be beneficial in some cases.

Pedunculated warts (filiform warts) differ from the preceding in that there is an excessive overgrowth of the papillae and a much more exuberant mass is produced many of the individual portions being pedunculated. They are commonest on the genital organs (fig. 767) of both sexes, and often follow an attack of gonorrhoea. Apart from this disease they may be due to the irritation of retained secretion and inflammation of a long prepuce. When numerous they often cause an offensive discharge. Warty growths are also seen in connexion with condylomata on the vulva and anus.

Treatment—In mild cases strict cleanliness and the application of a dusting powder (salicylic acid 1 dr. boric acid 1 dr.) may be sufficient. If gonorrhoea is present it must be treated. In more severe cases the warts may be snipped off and their bases cauterized. When large masses have to be excised, a general anæsthetic must be given and unless the incisions are made just beyond the limits of the mass severe hæmorrhage may occur. If the prepuce is long circumcision should be performed.



Fig 767—Warts on penis

Satisfactory results may be obtained also by the use of X rays but repeated applications will be necessary and they should only be carried out by a skilled radiographer.

Senile warts (*Verruca senilis* vel *seborrhoeica*) usually occur in later life but sometimes young adults are affected. They appear as brown or black flat warts on the face, trunk, or limbs. They may be multiple, soft and greasy to the touch. Sometimes they are the starting point of malignant disease. The overgrowth of the papillae may be comparatively small while the amount of pigmentation is great, so that a pigmented patch is produced. The skin may be abnormally greasy.

Treatment—If they are unsightly or are increasing in size they should be removed either by excision or by a course of X rays.

Verruca necrogenica (anatomical tubercle or lupus) occurs on the hands of those doing post mortem work and of butchers and slaughterers. It is commonest on the fingers at the sides of the nails. The lesion takes the form of a warty growth placed on a reddish base or nodule. It is somewhat tender and may be covered by a scab from drying up of serum exuded from cracks or fissures. The disease is very indolent and chronic and not easy to cure. Tubercle bacilli have been demonstrated in the bases of the

warty growth and occasionally the lesion has been the starting point of tuberculous disease in the epitrochlear or axillary glands or elsewhere.

Treatment—In some cases protection of the affected part and the application of salicylic acid (2½ per cent.) plaster = all that is required. Excision with subsequent skin grafting if necessary or the repeated application of X rays will be required when no benefit accrues from milder measures.

CORNS¹

A corn (clavus) is a localized hypertrophy of the epidermis due to prolonged intermittent pressure or friction. There is in addition an ingrowth of the epidermis with compression; this produces atrophy of the papillae which are hypertrophied at the margin of the corn. The central ingrowth however distinguishes a corn from a callosity which is a simple thickening or overgrowth of the layers of the epidermis such as is often seen on the hands of workmen and others as a result of frequent intermittent pressure or friction.

Etiology—True corns are usually found on the feet, the outer side of the little toe and the head of the metatarsal bone of the big toe being the most frequent sites. Less often they occur on the heel or in the middle of the sole; in these situations the thickening is perhaps more often a callosity which may involve a large area of the skin. A not infrequent position for a corn is over the heads of the phalanges especially when there is any tendency to hammer toe. The usual cause is the wearing of tight or ill fitting boots.

Pathology and morbid anatomy—Two varieties are described. (1) The *hard corn* forms a more or less circular swelling projecting above the level of the surrounding skin, the edges shelving down to adjacent skin; the colour is yellow with a somewhat darker centre. (2) The *soft corn* occurs between the toes where owing to the warmth and the presence of sweat, a sodden whitish appearance is presented.

Beneath the corn a space containing fluid—a false bursa—is liable to form owing to the tissue atrophy produced by the pressure of the epithelial mass. Irritation and microbial infection cause inflammation or even suppuration with subjacent abscess formation. This if neglected will produce a surrounding cellulitis or a septic arthritis in a neighbouring joint.

As a result of the inflammation the corn may slough off and leave a chronic ulcer. In patients affected with tabes dorsalis and some other nervous affections a hard corn under the ball of a toe is frequently present. Inflammation and subjacent suppuration often attack such a corn and lead to destruction of the tissues and a perforating ulcer of the foot. In these patients the amount of pain is usually slight. In old people when the arteries are atheromatous inflammation following paring the corn may be the starting point of senile gangrene.

Symptoms—The commonest symptom is pain. It is due to the pressure of the thickened mass of epidermis on the nerve terminals and to congestion of the surrounding papillae; it is exaggerated by any condition such as tightness of boots, which increases the congestion.

Treatment 1 *Prophylactic and palliative*—The foot must be kept scrupulously clean and dry especially in the case of soft corns. Pressure must be avoided on the prominent parts of the foot and over the corn; in many patients it is necessary to have the boots specially made

¹ See also Vol. I p. 478

If the corn is between the toes a small piece of boric lint or a gauze pad may be inserted to relieve the pressure sometimes a piece of rubber strapping may be so fixed around the toe and foot as to separate the toes. A powder of salicylic acid (2 dr) and boric acid (1 oz.) dusted between the toes is often useful to keep the parts dry. A ring of felt plaster applied so that the corn is in the centre of the ring serves to relieve the pressure when the corn is on the sole or on one of the toes.

2. Radical — After thoroughly soaking the corn in hot water the dense part may be removed by means of a razor or sharp scalpel which should cut parallel to the skin, great care being taken not to cut deep enough to draw blood or to injure the underlying tissues. After several shavings it may be possible to remove the central core and in the absence of further pressure the skin will become normal. Salicylic collodion (salicylic acid 60 gr extract of cannabis indica 6 gr collodion 1 oz) may be painted on daily for a week. At the end of this time the thickened epidermis may be removed. If the corn is large it may be excised and the wound sewn up. Another useful method is to insert a zinc needle into the corn and pass a current of 1 ma. for one minute through the needle. A lotion of sulphate of zinc (1 per cent.) may be used with advantage both before and after the treatment (Lewis Jones).

When the corn is suppurating pain is often intense though there may be only a drop of pus confined in the bursa beneath it. In such a case under nitrous oxide gas anaesthesia the corn should be transfixed by a sharp knife and the pus evacuated or it may be excised and hot fomentations applied these are changed for an antiseptic dressing when the inflammation has subsided.

Fibromas of the skin are described elsewhere (Vol I p 397)

PAINFUL SUBCUTANEOUS NODULE¹

This is a small fibrous tumour developing in connexion with a cutaneous nerve filament. It is intensely tender even on the lightest touch the tenderness may increase with the duration of the disease and sometimes gives rise to severe neuralgic pain radiating along the limb. The condition is more frequent in women. Treatment consists in removing the tumour and in attacking the neurosis so frequently associated with it.

Moluscum fibrosum and *von Recklinghausen's disease* are considered in Vol I pp 397-400

MOLES

These are pigmented swellings or patches occurring in the skin. The former may be single or multiple. They appear as raised tumours usually of a dark brown or black colour. They are generally regarded as epithelial in origin and may be the starting point of malignant disease (melanoma). A mole which is undergoing malignant changes usually begins to ulcerate and to bleed freely. But without these local changes dissemination may occur.

¹ See also Vol I p 400

When a mole occurs as a pigmented patch it may involve a large area of skin, or there may be many such small areas scattered over the body. The degree of pigmentation varies. In both forms hairs abundant or scanty, short or long, may be present.

Treatment—Multiple small moles should be left alone unless they are on an exposed part and cause disfigurement. Hairs may be removed by inserting into each follicle in turn a needle attached to the negative pole of a galvanic battery and passing a current of 5 ma till the hair is loose, this treatment will cause much of the pigmentation to disappear. The application of solid CO also efficiently removes a small hairy mole. A mole which is increasing in size or is beginning to ulcerate should be freely excised.



Fig 768—Hairy mole on face treated by excision and immediate skin grafting

(Photograph kindly lent by Mr J. A. C. Berry)

pigmentation remains but no further growth of hair should occur.

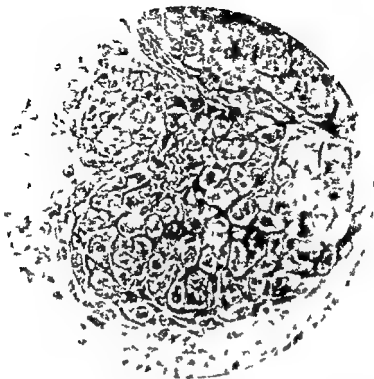
Large hairy moles should be removed completely whenever possible (Fig 768). If a raw area is left which cannot be closed by sutures, it should be covered with Thiersch skin grafts at once. In some instances Sir Victor Horsley's method may be useful. This consists of turning down a flap containing the mole and removing from the deep aspect of the flap the parts containing the hair follicles. The flap is then replaced. The

MOLLUSCUM CONTAGIOSUM

This affection is characterized by the presence of a number of small, firm rounded, bluish bodies with a definite depression in the centre. They are solid and on firm compression a whitish mass may be extruded from the interior through the central opening. Commonest on the face and neck of children they may also appear elsewhere; they occur less frequently in adults. The size of an individual tumour is not often greater than that of a split pea. Cure may follow spontaneous shedding or suppuration. They are undoubtedly infective though the exact nature of the infective body is not known. Microscopical examination of the tumours shows that they do not



B



Section of molluscum contagiosum

In A the epidermis on the surface of the tumour seen and the molluscum body. In B one of these bodies as shown magnified fifty times.

originate in the sebaceous glands. They consist of a mass of epithelial cells, towards the centre the cells undergo a peculiar hyaline degeneration giving rise to the so called 'molluscum bodies' (Plate 128) at one time these were supposed to be psorosperms.

The treatment consists either in incising and squeezing out the whole contents of the tumours and then touching the interior with pure carbolic acid or in snipping them off at their bases with scissors.

SEBACEOUS CYSTS

These cysts (Fig 769) form the commonest skin tumours. Their general characters and complications have been already described (Vol I p 623). Epithelioma may arise in an unruptured or subcutaneously ruptured sebaceous cyst as also in the foul discharging cavity or surface that may persist indefinitely after suppuration and incision or rupture.

Diagnosis — A dermoid cyst is distinguished by the fact that it occurs only in certain situations and is not attached directly to the skin. It is also usually congenital in origin and is single. From a lipoma a sebaceous cyst differs in its rounded or globular outline its tense feeling and its fixation to the skin at one point; a lipoma on the other hand is lobulated is softer and is attached to the skin at several points. Moreover the edge of a lipoma is frequently irregular and not so smooth and rounded as is that of a sebaceous cyst. A gumma especially one in the scalp may be mistaken for a sebaceous cyst. It is distinguishable by its deep attachments and its greater fixity it is usually situated in the fronto parietal region it has not the rounded outline of a sebaceous cyst and is often firm at the periphery while the centre is softer. Evidences of syphilis may be present elsewhere and a course of iodide of potassium and mercury will cause the tumour if a gumma to disappear.

Treatment — Sebaceous cysts should be removed if increasing



Fig 769 — Sebaceous cysts of scalp

The line in the larger cyst has ulcerated

in size if inflamed or suppurating or if causing disfigurement. They are readily removed by enucleation or by dissection. In the scalp the former method is employed, in other situations the latter method may be necessary. On the scalp the hair must be shaved for at least half an inch all round the tumour, and the skin thoroughly disinfected. The tumour may be transfixed by a narrow bladed knife, which is then carried upwards, dividing everything to the surface. The contents of the cyst are squeezed out and the divided wall seized on each side and twisted out, any firm bands of connective tissue being severed by the knife. The cyst may also be excised entire. When it is large and the skin is much stretched an elliptical portion of the skin should be removed with the cyst. When the cyst is inflamed removal of the entire wall is preferable to opening, scraping, and draining, for after such incomplete procedures a recurrence of the cyst is not unlikely.

IMPLANTATION CYSTS

These arise from the accidental transference of portions of the skin and epithelium into the subcutaneous tissues. They are most frequent on the hand as the result of a penetrating wound but are also found in the cornea and iris after an injury. They have been called *traumatic* and *acquired dermoids*. The signs and treatment are similar to those of a dermoid cyst.

Mucous cysts on the inner aspect of the lips (see Vol I p 626) should be dissected out and the wound closed by sutures.

HORNS¹

Horns usually arise in connexion with a sebaceous gland and are most common in the situations where sebaceous cysts are found, i.e. on the head and face. Generally they are single and met with in adult life. A conical structure is produced by the progressive deposit and desiccation of exuding sebaceous contents. Its size depends on its age and the rapidity of the exudation. The base is formed by a sebaceous cyst or gland and is often inflamed. The density of the horn varies, whilst its colour is often dark from the presence of dirt. Treatment consists in removal of the horn together with the skin at its base or the sebaceous cyst from which it originates.

ANGIOMA—NAEVUS

The characters of naevi have already been sufficiently considered (see Vol I p 438) and only their treatment remains to be discussed. Excision, electrolysis, the actual cautery, the application of solid CO₂ and radium are the best methods. The most important point is to ensure destruction of the whole of the naevoid tissue otherwise

¹ See also Vol. I pp. 479 and 626

recurrence will take place. The method chosen should be the one which will leave the least amount of scar tissue. A naevus, whatever its size, should be treated as soon as possible after birth, even quite small naevi should be dealt with.

Excision is the method of choice and should be used whenever practicable, being the most rapid and most certain method of cure. The incisions should be made just outside the naevus tissue, hæmorrhage is thus avoided and only one or two vessels will require ligaturing. A little undermining of the subcutaneous tissues may be necessary to bring together the edges of the wound in the case of very large naevi.

Electrolysis is a more tedious method of cure. It is suitable when the naevus is entirely or partly in the subcutaneous tissues. The object of the method is to cause coagulation of the blood and a sufficient reaction to lead to the slow disintegration of the naevoid tissue. For small naevi one application may be enough, large naevi will require several. The interval between the applications depends on the effect produced. The patient should be anaesthetized. Needles connected with the positive and negative poles may be introduced into the naevus when it is of large size.

The needles should be of platinum as steel needles are liable to cause black spots. When the needles are in position in the naevus those connected with the positive pole must not touch those connected with the negative pole. To avoid this a convenient needle-holder is shown (Fig 770). The number of needles required will depend on the size of the naevus, a current of 15-20 ma will probably be sufficient. The effect of the current is carefully observed and its strength regulated accordingly, beginning at zero. From five to ten minutes is a suitable time for the duration of the electrolysis. At the positive pole clotting takes place and a firm hard nodule is produced, at the negative pole destruction and gas production ensue. After a positive needle is withdrawn some bleeding may occur. The position of the needles must be changed from time to time as the naevus becomes hard and firm. It is important to avoid sloughing and therefore the current must not be allowed to act too long at any

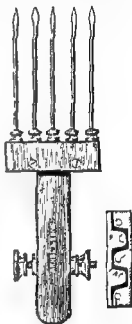


Fig 770—Needle holder for use in electrolysis of a naevus

(Lewis Jones)

one place. The peripheral portion should be first treated it being essential to destroy this part because growth occurs here. After the operation an antiseptic dressing, such as iodoform 3i and colodion 3i should be applied. It should not be left on for more than four days. Any bleeding that may occur on withdrawal of the positive needles is easily arrested by pressure.

The galvano cauter is a very useful therapeutic instrument. Various shaped cauter points according to the size of the nævus, are required. The point at a dull red heat is plunged into different portions and special care is to be taken to destroy the edges. It is imperative to destroy the whole thickness of the nævus particularly when it is on the scalp and on the forehead where it may extend down to the bone. A simple antiseptic dressing is applied at the end of the operation.

Treatment with solid CO_2 is good for thin nævi, it is not to be used when the nævus is of any thickness. A blister is produced (which may require puncture) a small scab follows and when it separates a soft scar remains. A single application of about thirty seconds may be sufficient. It is better to repeat the treatment rather than attempt too much by one application. The interval between the applications depends on the amount of reaction.

Radium affords an effective means of treatment. The applications are followed by dwindling with comparatively little reaction, and therefore little or no scarring.

Very large capillary nævi are best left alone though sometimes some improvement may be obtained by tattooing with the galvano cauter or by the application of solid CO_2 or of radium. Much time will be required to produce a satisfactory improvement.

RHINOIHYMA

This affection of the skin attacks the lower end of the nose. The condition is also known as *hammer nose* and *lipoma nasi*; the latter term being a misnomer for there is no fat in the tumour like mass which is the result of an overgrowth of the sebaceous glands accompanied by a dilatation of the blood vessels. A prominent lobulated growth is produced (Fig 771) and the skin over it is thickened, red and greasy. The capillaries are enlarged and form tortuous vessels. The orifices of sebaceous glands are visible and may be plugged with secretion. A very unsightly deformity is produced. The affection usually occurs in men in middle or advanced age.

Treatment consists in free removal of the mass until healthy tissues are exposed, carrying the paring if necessary as deep as the nasal cartilages but taking care to avoid opening the nasal cavity. A large area of skin may have to be excised. Skin

grafting will generally be necessary, and should be done at the time of removal

MALIGNANT TUMOURS

RODENT ULCER

This form of malignant disease is usually met with in elderly patients occasionally it occurs in those under 40 years of age Its pathology has been already discussed (Vol I p 561)

Clinical features

—A rodent ulcer may occur on any part of the skin the side of the nose just below the orbit the forehead, and the parotid region are the most common sites It begins in an insidious manner as a papule or a papule which may undergo no change for months or years Then the papule may begin to bleed after a trifling injury or a small scab may form on it as a result of slight ulceration an increase in size follows and as this proceeds ulceration progresses at about the same rate so that very little growth may be present From



Fig 771—Rhynophyma

The bulbous appearance of the tip of the nose and the dilated follicles are characteristic of this condition.

time to time healing may occur but the scar is not sound and is destroyed by the growth continuing to extend beneath it The ulcer has a reddish base or surface which may be smooth or slightly nodular The edges often sharply cut (fig 772) may be raised above the level of the surrounding skin beneath which it is often possible to feel the infiltrating growth that may give rise to a slight amount of induration In the absence of any sepsis the amount of discharge will be quite small The lymphatic glands are not affected and dissemination does not occur The progress of the disease is so slow that it may be spread over many years but it

will successively destroy all the tissues, even bone, thus a great part of the face, including the eye and the skull bones, may be eaten away. The affection is painless unless nerves are affected, and the general health does not suffer.

Treatment—Of late years the treatment of this affection has been considerably changed. Excision alone is not now frequently employed. It has been replaced by the X rays and radium and zinc ions. Excision is used in combination with these methods

when the ulcer is very large or when the bones or cartilages are diseased. In such circumstances the greater part of the ulcer is removed by the knife, the remainder being treated by X rays. It is always necessary to remove any infiltrated bone or cartilage, experience shows that treatment by X rays or by radium in these cases is not likely to be of any value.

In excising a rodent ulcer at least half an inch of tissue all round and beneath the growth must be removed. The defect is closed by suturing the edges, skin grafting, a plastic operation, or a combination of these methods.



Fig 772—Rodent ulcer of the forehead

The ulcer was cured by X rays in parallel doses

X ray treatment is particularly suitable for ulcers on the face, the scar is almost invisible and is soft and supple, deformity from contraction is thereby avoided. The technique of the application of the rays varies somewhat. In one method the tube is placed a short distance from the ulcer which is exposed to the rays for five to ten minutes three or four times weekly until sixteen to eighteen sittings have been held. Treatment is then stopped for two or three weeks, by which time the amount of reaction that has been produced may be estimated. A second course is now begun and is continued until a flat granulating surface is obtained which indicates that all the growth has been removed. A simple antiseptic ointment is now

applied until healing is complete. Another method of using the X rays is to give a maximal dose at intervals this dose being measured by a pastille which changes colour to a standard tint when the amount of X rays applied is the largest that can be used without giving rise to erythema. The dose is repeated in three weeks.

Radium is now frequently employed in the treatment of rodent ulcer, it is applied in special tubes or applicators placed directly on the ulcer and the whole area of the ulcer is treated in succession. The length of the exposure varies with the amount of radium employed, the thickness of the tube, and the size of the ulcer. More than one application may be required. The patient must be seen from time to time, and the radium reapplied as may be necessary.

Good results are obtained by both methods. The scar is thin, pliable and almost unnoticeable. Recurrences may take place and should be treated in a similar manner.

The method of treatment by zinc ionization is described elsewhere (Vol II p 715).

Carcinoma of the lips is considered in Vol I, p 564.

EPITHELIOMA OF THE SKIN¹

Squamous celled carcinoma is most frequently met with on the hands or the face (Fig 773). It occurs in two forms (1) As a flat warty growth which is usually of slow development and is not very malignant the lymphatic glands are not affected at all, or only late in the course of the disease. (2) As an indurated ulcerating nodular growth which extends rapidly and infiltrates the surrounding tissues. The lymphatic glands are affected early.

Treatment—Excision must be employed whenever possible. In the first form the operation is very satisfactory as a rule and unless the glands are enlarged they need not be removed. The patient should be seen at short intervals in order that the glands may be removed at the earliest possible moment, if they enlarge. In this form treatment by radium may sometimes be employed instead of excision. The length of exposure depends of course on the quantity of radium employed and the size of the growth. More than one application may be necessary.

In the second form only free excision is likely to be of benefit. In some cases—e.g. when the hand is affected—amputation of the whole or part of it will be required. An important question is the removal of glands. If obviously enlarged they must be removed together with surrounding cellular tissue. It does not seem to be necessary to excise the lymphatic vessels intervening between the growth and glands. If the glands are not enlarged it is best to remove

¹ See also Vol. I p. 554.

that group into which the lymphatics of the part drain, at the same time as the removal of the tumour is undertaken

Chumney sweep's cancer is considered in other volumes (Vol I, p 593, and Vol II, p 1027)

SECONDARY CARCINOMA AND SARCOMA

The skin and subcutaneous tissues are not infrequently affected



Fig 773—Epithelioma of the cheek

The glands in the submaxillary region were considerably enlarged. They were excised and the tumour treated by radium. It almost completely disappeared but the patient died a few months later. There were secondary masses in the left pectoralis major and in the abdominal muscles of the left side. No recurrence took place in the glands.

by secondary carcinoma and sarcoma. The breast is the most common situation of the primary carcinoma, and the eyeball or a mole on the skin is the seat of the primary sarcoma (or as it is now generally called 'melanoma'). In both varieties there are numerous nodules distributed all over the body (Fig 774). At first the skin over the nodule is normal, then it becomes adherent and reddened, and finally it may become ulcerated, but this is not very common. When the nodules are secondary to a melanoma or pig-



Extensive melanotic sarcoma of the chest in a chimney sweep
aged 32

The tumour began as a mole and had been growing for two years.

mented sarcoma the pigment may give to them a dusky or black appearance. The quantity of pigment in the separate nodules varies: some may have a large amount and be quite black; others have none or a very small amount. Further the quantity of pigment in the primary and secondary nodules is not equal. These secondary growths are generally painless and give rise to no symptoms at least in the early stages.

PAGET'S DISEASE (MALIGNANT DERMATITIS)

This condition occurs most often in the skin of the breast around the nipple but is sometimes seen in other regions—the abdominal wall and on the external genitals. It is fully described elsewhere (Vol I p 597 and Vol II p 11).

MELANOMA

Melanomas are primary tumours of the skin containing a black pigment—melanin (Plate 129). Pathologically they have been described both as sarcomas and as carcinomas (see Vol I p 517). The amount of pigment may be slight or so great as to colour the whole mass a deep black. The primary growth may contain little pigment whilst the secondary growths are deeply pigmented. The average duration of life is about two to three years, though instances are known in which the patient has survived for much longer periods.

Treatment—Free excision or amputation, according to the situation of the primary growth is the proper course to adopt when secondary dissemination is absent. A wide area of skin, of the subcutaneous tissue around the growth

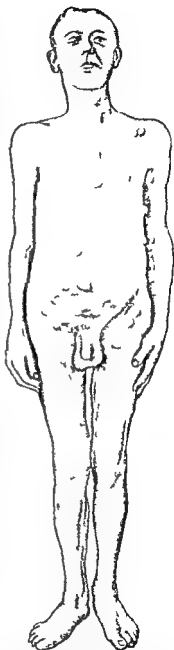


Fig 774.—Multiple secondary deposits in the skin and subcutaneous tissues in a case of sarcoma (?) of the right eye in a man of 59. (Dax's photograph)

and of the structures beneath it to the deep fascia, should be removed. The removal of the lymphatic glands should be carried out in all cases, even though they are not obviously enlarged, section of them frequently shows the presence of melanotic deposits in these circumstances.

AFFECTIONS OF SCARS

EXCESSIVE CONTRACTION

This may cause great deformity or serious interference with the movements of any joint as exemplified by Fig 775. After an amputation of the breast the axillary portion of the scar not infrequently contracts to such a degree as seriously to limit the movements of the arm if care be not taken to keep the arm fully abducted during the healing stages and if early movements are not practised. Excessive contraction is especially likely to occur after severe burns or when the skin and subcutaneous tissues have been extensively destroyed by other injuries.

Treatment—During the healing of the wound the parts must be kept in such a position as will oppose the contraction. When the area to be healed is large, a supple scar must be produced by skin grafting or other plastic operation. If excessive contraction is already present the scar must be excised or divided and freed from the deeper parts any contracted bands being also divided, due regard must be paid to the proximity of important vessels and nerves. The raw areas left are covered by Thiersch's skin grafts or by a plastic operation. Several operations may be required to obtain a satisfactory result (Fig 776).

OVERGROWTH, OR HYPERTROPHY

When a wound heals by first intention the resulting scar usually consists of fibrous tissue covered by epithelium. In the course of time the blood vessels become so small that the scar is finally almost bloodless and has a white or pinkish white colour. But sometimes the vascularity persists and the colour remains a deep red at the same time the amount of fibrous tissue is increased in quantity and the scar is raised above the level of the surrounding tissues and also has a firm or hard consistence. When a scar undergoes such a change it is said to be *hypertrophied* or to show an overgrowth of scar tissue. The causation of this change is quite unknown. It is perhaps more common when the wound has not healed by first intention and when sepsis has been present though this may have been quite slight. Thus overgrowth is not infrequently seen in the scar of the wound where the drainage tube has been placed in the axilla.



Fig 775.—Deformity of upper limb caused by contraction after a severe burn

after amputation of the breast whilst the scar formed by bringing together the edges of the incision for the removal of the breast itself is quite healthy. It would appear that this overgrowth is

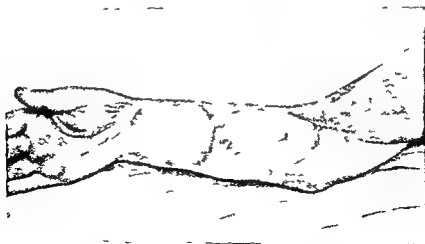


Fig 776.—Same arm as in Fig 775 after performance of several plastic operations

The skin is now so thick and is a large flap that it is difficult to handle

more likely to affect scars in the subjects of tuberculosis, and also scars that follow burns

CHELOID

This is a condition of great overgrowth in a scar (Fig 777) Formerly two varieties were distinguished—the *false*, and the *true* or *Alibert's cheloid*. The latter was supposed to arise spontaneously, but it is now generally considered to be always secondary to a scar, though this may be quite small, such as that following an acne pustule or even a needle prick.

The **etiology** is not known. Though frequently seen in tuberculous subjects cheloid also occurs in people free from tuberculosis. In some patients the smallest scars will become cheloidal. The presence of sepsis also appears to predispose to this condition.



Fig 777—Cheloid scar following operation for acute appendicitis. The abscess cavity was drained.

Morbid anatomy—In the cheloid the scar becomes much thickened, dense and raised above the surface of the skin. Its colour is pink or red. The margins of the scar are often irregular and send out into neighbouring tissues claw-like bands or processes. The shape of the cheloid depends on that of the original scar, where this is irregular or broad great deformity may be produced by the contraction of the cheloid. Microscopically, a cheloid consists of fibrous tissue with a large number of spindle cells.

(Fig 778) in the centre and older parts of the tumour there are comparatively few vessels. In structure therefore it is allied to fibroma or spindle celled sarcoma. The condition extends more deeply than is generally recognized and can be traced along the vessels down to the subjacent muscle fascial layer. This fact is of importance when treatment by excision is under consideration.

Symptoms—Cheloid is often attended with pain, tenderness, and some irritation or itching. On an exposed part it may cause great disfigurement. After persisting for a time a cheloid may spontaneously disappear or may ulcerate.

Treatment—This is not very satisfactory. X-ray or radium treatment should be first used and may be successful. Excision has

often been done but recurrence is liable to take place not only in the scar but in the stitch marks. If excision is considered advisable, it is essential to remove all the claw like processes or prolongations and also to remove the tissues right down to the underlying fascial plane otherwise the condition will certainly recur. In the case of an irregular scar it may not be possible to bring the edges together after such a removal has been effected; therefore any raw surface left should be skin grafted.

If a scar tends to become hypertrophied or to develop into cheloid

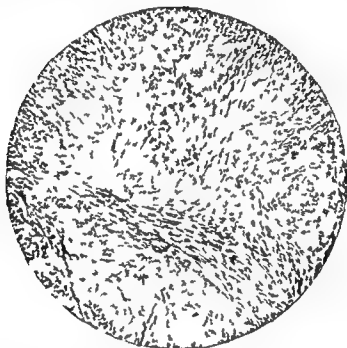


Fig. 778.—Section of cheloid showing the bundles of spindle cells

it may be painted in the early stages with collodion with the idea of diminishing the vascular supply.

WEAK AND ULCERATED SCARS

By a weak scar is meant one which is very thin and adherent to the underlying tissues. frequently it becomes the seat of a permanent ulcer or of recurrent ulceration. The scar is generally a large one such as follows a burn or a chronic ulcer of the leg. It is often situated over a bone—e.g. the tibia—or at the end of an amputation stump when the scar has become adherent to the divided end of the bone. Nutrition is defective and any slight injury is liable

to be followed by a spreading ulceration which is very intractable to treatment

Treatment—A large wound should be skin grafted to obtain as strong a scar as possible. To remedy a weak scar a plastic operation, with skin grafting will be required. The flap may be taken from the adjacent skin and transferred to the raw area. It is essential to free the surrounding skin and subcutaneous tissues from the underlying structures so as to allow sufficient contraction to take place. If the scar is adherent to an underlying bone—e.g. in an amputation stump—it is often necessary to remove a portion of the bone enough being taken away to allow the refreshed edges of the scar to be brought into apposition without tension.

PAINFUL SCARS

These are caused either by the implication of the terminals of nerves in the cicatrix or by the formation of a "bulbous end" on a nerve. As the fibrous tissue contracts its pressure causes severe pain and a certain amount of neuritis. A feature of these painful scars is the liability to recur after removal.

Treatment—In the first place this is prophylactic. Thus, in amputating, the flaps should be cut long enough to allow for their subsequent contraction so that they may not become adherent to bone, etc. and the main nerves should be pulled down and cut short. A painful scar should be excised, and in an amputation stump it may be necessary to cut off a portion of the bone. When the nerves are bulbous the enlarged end and a considerable portion of the nerve must be exposed and removed. In some cases removal of a belt of periarterial sympathetic coat has relieved the causalgia of painful stumps.

MALIGNANT DEGENERATION

When malignant degeneration occurs in a scar or partially healed sore it is generally of an epitheliomatous nature. A chronic ulcer which thus degenerates becomes a hard, nodular ulcerating mass generally with much foul discharge the edges of the ulcer being everted and raised above the level of the surrounding skin. The progress of the growth is usually slow. Lymphatic involvement may be late while the amount of pain is very variable. Treatment consists in free removal and closure of the wound by a plastic operation or in the case of a limb in amputation.

STRETCHING

Many scars which at first are linear narrow and closely bind the neighbouring tissues become in time broad thin and only loosely attached to the adjacent structures. Sometimes this stretching is

beneficial, thus free mobility may be restored in a part where the scar caused limitation of the normal range of movement. Sometimes stretching of a scar has a *deleterious* effect, as when after an abdominal operation the scar yields to the intra abdominal pressure and a ventral hernia follows. Scars of this kind remain covered with a layer of epidermis, and do not ulcerate unless the epidermis becomes very greatly thinned.

GENERAL PRINCIPLES OF PLASTIC SURGERY

The first essential for success in plastic surgery is that the parts to be operated on must be healthy and free from disease or inflammation. Secondly the patient must be in good health and not too old or too young. Thirdly sound and rapid healing is most important; this means that primary union should take place and therefore great care must be exercised to exclude sepsis. Failure of a plastic operation increases the difficulty and the chances of non success of subsequent attempts for scar tissue is never so satisfactory to use as healthy normal tissue. Operation in stages is often preferable to an endeavour to remedy the condition completely by one operation. Disappointment frequently follows over ambitious attempts.

As far as the skin is concerned, plastic surgery is practically limited to two methods—(1) the use of flaps (2) skin grafting.

Flaps contain subcutaneous tissue as well as skin, to ensure their vitality. The incisions should be made parallel to the lines of the blood vessels supplying the part and should be curved rather than straight. The flap must not be scored nor button holed; its length must be proportionate to the width of the attached base or *pedicle*. The latter must be sufficiently broad and must not be twisted or unduly stretched. A flap may be *glided* from an adjacent part into the area it has to occupy or it may be *transplanted* from a proximal or a distal part of the body the pedicle being divided when union has taken place between the flap and the area upon which it is placed—that is generally from about the tenth to the fourteenth day. The pedicle is replaced in the area from which it is raised.

Flaps may also be employed in other ways. They may be—(1) *Reversed flaps* the cuticle being directed inwards and the raw deep surface outwards and the latter covered by skin grafts. (2) *Superimposed* or *double flaps* two flaps are used their raw surfaces being placed in apposition. The deeper of the two is a reversed flap on to the raw surface of which is glided the superficial flap. (3) *Granulating flaps* a flap is raised with a pedicle at each end adhesions to the adjacent tissues being prevented by rubber tissue placed beneath it its deeper parts are converted into granulation tissue. After

inch from each other. Each graft forms a centre from which the epithelium can grow over the raw area. This method is inferior to Thiersch's but is useful when a very large area has to be covered.

3 Wolfe's method —The whole thickness of the skin is included in the graft which must be taken from a region of the body where hair is absent. In order to allow for contraction the graft is cut larger than the area it is to cover. Any subcutaneous tissue raised with the graft is removed before placing the latter in position. A few stitches may be used to fix the graft.

The healthy prepuce (which does not contain fat) removed by circumcision may be employed as a skin graft. It should be divided into small portions before being applied to the raw area. It is not easy to sterilize and it is liable to curl up.

Whichever method is employed, the granulations on the surface to be grafted must be removed by scraping with a sharp spoon, and the edges if unhealthy and steep, are excised. Before the grafts are placed in position hæmorrhage must be arrested by strips of gauze firmly applied to the raw area, a piece of protective being placed beneath the gauze so that the hæmorrhage shall not recur when it is removed.

A layer of protective (any strong antiseptic such as 1-20 carbolic used to sterilize the protective must be removed by wash

ing with sterilized salt solution) or perforated silver foil is placed over the grafts before the dressing is applied. A disadvantage of these methods is that the grafts are apt to become sodden if there is any sepsis present. The pressure of the bandage should be uniform and a splint may be necessary to give the part the absolute rest which is essential. The dressing should be changed on the third or fourth day unless there is a certainty of the wound being absolutely aseptic, in which case a week may elapse before the dressing is changed. In removing the dressing, especial care must be exercised not to detach

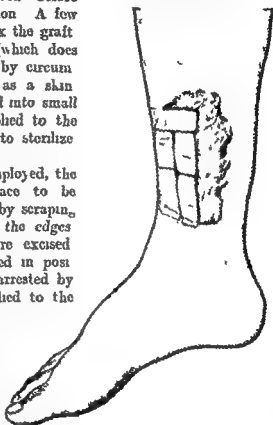


Fig 780 —Thiersch's skin grafts placed in position on a raw area.

the grafts, the protective may remain undisturbed if there is no pus beneath it. A valuable dressing is a layer of 'leno' (an open weave calico impregnated with borax and starch) over which an ordinary dry sterilized dressing is applied. The superficial dressing may be removed daily, and any discharge washed away with warm saline solution. The leno is left *in situ* till the twelfth or fourteenth day, by which time the grafts should have secured a firm hold. Another simple method is to cut a piece of sterilized muslin, such as is used to make mosquito curtains a little larger than the area which has been grafted and fix it to the surrounding skin with collodion. The outer dressings are placed on this layer and can be changed as often as necessary. The mesh of the muslin is large enough to allow any discharge to pass through into the outer dressings which are changed without disturbing the grafts.

Grafts which are yellow have a sodden appearance and are bathed in pus and not adherent, are dead. A living graft has a pink or reddish colour, is dry and is firmly attached to the tissues.

After a successful grafting unless the part be carefully protected from injuries and from too early movement the grafts will separate or degenerate. A prolonged rest sometimes three to six months may therefore be necessary to obtain a permanently good result. The surrounding skin should be attended to and means taken to improve its nutrition. A bland thin ointment or an oily preparation should be kept on the grafted area to prevent any tendency to thickening or cracking of the epidermis.

DRUG ERUPTIONS

Skin eruptions may follow the administration of certain drugs used in surgical affections.

An erythema may follow the use of such drugs as belladonna, copaiba, cubebs, quinine or the administration of an enema or of the various serums. The copaiba rash is a bright-red erythema which may be universally distributed, but is especially liable to show around the wrists and on the forearms. It may appear quite suddenly either after one or two doses or when the patient has been taking the drug for some time. It causes a considerable amount of irritation. The cubebs rash is similar. An enema rash is a diffuse punctiform erythema of a bright-red colour which comes out about twelve to twenty-four hours after the administration of the enema. It disappears in forty-eight hours. It may be widely diffused over the whole body and is liable to be mistaken for scarlet fever or a 'septic' rash. From the former it is distinguished by the absence of fever, headache, vomiting, sore throat. The tongue is clean unless furred as a result of the previous disease. A 'septic' rash is not punctiform; it may be accompanied by petechial spots; the patient is generally ill. Inquiry should be made as to whether or not an enema has been given.

Serums not infrequently give rise to an intensely irritable urticarial or hyperæmic eruption which usually appears a week or ten days after the administration.

Iodide and bromide of potassium may cause a pustular eruption like acne. Sometimes iodide produces large granulation masses with pus formation the masses burst, and the secretion drying up forms a scab on the surface. The face and limbs are the usual seats of the eruption which persists for some time after the drug has been discontinued.

In unduly susceptible persons the use of iodoform in a wound may cause a bright red erysipelatoid rash in the surrounding parts (See p 651)

AFFECTIONS OF THE NAILS

ONICHOGRYPHOSIS

Hypertrophy of the nails is not uncommon in old people but may occur in younger persons. It is usually due to neglect in keeping the nails properly trimmed. The nail of the big toe is the one usually affected but the others may show a similar condition in a lesser degree. The nail becomes enormously thickened rough and distorted being twisted and bent into the shape of a horn. The free extremity may press on the adjacent toe or be curved towards the sole. Beneath the nail the matrix is thickened and there is often a large mass of epithelium.

Treatment—In the minor degrees paring the nail after thoroughly softening it by soaking in hot water may be sufficient. In the majority of cases complete removal of the nail and its matrix is required.

INJURIES

CONTUSION

As a result of a blow on the nail an effusion of blood may occur between nail and matrix. When the effusion is extensive separation of the nail is likely to follow. Sometimes this may be prevented by evacuating the blood through a hole in the nail made by scraping with a fine file or a piece of glass and then enlarging it to a sufficient extent by means of a sharp pointed pair of scissors.

FOREIGN BODIES BENEATH THE NAIL

These are painful and are liable to cause inflammation and suppuration they should therefore be removed under nitrous oxide anesthesia as soon as possible. The affected portion of nail should be removed with scissors in order to provide a free exit for any exudation. An antiseptic dressing or hot fomentations should be applied.

INFLAMMATORY AFFECTIONS

ONYCHIA

This term is applied to inflammatory affections of the soft parts adjacent to the nail or of the matrix. It occurs in several forms.

1 **Acute onychia (ungual whitlow)**—This affection is due to the presence of pyogenic micro organisms and is often secondary to an injury. Thus it may follow the introduction of a foreign body beneath or alongside the nail or be caused by a punctured wound. The inflammation generally begins at one side and is very liable to spread over the whole matrix and into the tissues at the base of the nail. The pus accumulating between the nail and its matrix causes loosening of the former and, in severe cases death of the latter. Complete destruction of the matrix is followed by recovery.

with absence of any nail partial destruction, by the growth of an irregular deformed nail or of an unduly thin one. The pain is often intense although the amount of pus be small. The pus appears at the free extremity of the nail as thin yellow beads and beneath the nail as a yellow streak replacing the normal pinkish white colour. There is considerable redness and swelling of the surrounding skin. A not uncommon feature of the affection is its tediousness a slowly spreading ulceration round the nail being produced or repeated attacks of inflammation and suppuration occurring.

Treatment—Any foreign body must be removed. Free exit for the pus must be provided as soon as possible. Unless the affection is limited to the actual finger tip a general anæsthetic such as nitrous oxide will be required the operation being extremely painful. The loose portion of the nail or enough to give free exit to the pus, should be removed. Hot boracic fomentations are then applied and frequently changed. If recovery does not quickly occur the part may be soaked in perchloride of mercury lotion (1 : 2000) daily or in some other efficient antiseptic lotion but it must not be allowed to become sodden. Bier's method of congestion of the finger is also beneficial and may be used in conjunction with other treatment.

As the patient may be out of health a change of air is often beneficial when the affection threatens to become chronic and gives rise to a persistent ulceration around the nail injections of a vaccine made from the organism present should be tried. Silver nitrate may be used to destroy the granulation its application is very painful for a time.

2. Syphilitic onychia occurs as an ungual or periungual affection in a secondary syphilis.¹ The nails are also affected by congenital syphilis.²

Primary syphilitic sores may occur around or beneath the nail. A chronic ulcer with a small amount of discharge which does not yield to ordinary antiseptic treatment, should suggest the possibility of a primary sore. Painless enlargement of the axillary or epitrochlear glands will aid the diagnosis. Spirochaetes should be sought in the serum from the ulcer and the blood tested for the Wassermann reaction.

3 Tuberculous onychia also called **onychitis maligna**, occurs in badly nourished children after an injury to the nail and may affect several fingers giving rise at first to a swelling at the base of the nail and involving the matrix. The swelling breaks down and the nail is shed leaving an indolent ulcer.

Treatment consists in removal of the nail if still adherent scraping away all unhealthy granulation tissue and applying iodoform gauze dressings which should be kept moist. The general state of the patient's health must be attended to especially with reference to its tuberculous aspect.

Other forms of whitlow are considered in the next article (p 703) and on p. 523 of Vol I.

INGROWING TOE NAIL

This very common and painful affection usually affects the outer side of the big toe. It generally occurs in young adults men more often than women and in those who wear ill fitting boots who neglect cleanliness and who cut the nail too short especially at its corner. As a consequence the nail is pressed against the soft tissues.

Pathology—The first effect is swelling and redness of the tissues adjacent to the free edge of the nail. Ulceration soon occurs, and a mass of unhealthy granulation tissue is produced which extends gradually back

¹ See Vol. I. p. 733

² See Vol. I. p. 827

wards until the whole of the outer border of the nail is covered and the nail appears to be embedded in the granulations. There is a variable degree of cellulitis in the adjacent parts of the toe which may be more or less swollen. The symptoms, in fact, are due to septic ulceration along the margins.

Symptoms—Pain is first complained of in bad cases it is so severe as to prevent walking. The discharge is sometimes abundant and often foetid.

Treatment—If the case is seen before ulceration has occurred, careful attention to the condition of the nails and of the feet may arrest the trouble. The nails should be cut square and the feet kept clean. Clean socks should be put on daily. Easy fitting boots with square toes should be worn. By the insertion of a thin piece of antiseptic gauze or of thin metal foil beneath the edge of the nail to take off the pressure some relief may be obtained.

When ulceration is present the whole or one half of the nail should be removed under nitrous oxide anaesthesia. One blade of a pair of scissors is passed beneath the nail down to its root and the nail is then divided by closing the scissors. The half of the nail on the affected side is torn away. If the whole nail is to be removed the other half is then pulled away. The granulations should be cut away with scissors or a knife and an antiseptic



Fig. 781.—Ingrowing toe nail: the method of operating recommended in the text.

dressing applied. The patient is able to get about in a few days. In a certain number of cases a relapse occurs and in these patients and perhaps in all when any operative treatment is necessary it is better to do the operation recommended by Sir Watson Cheyne (Fig. 781). A general anaesthetic is given and a flap is cut from the outer side of the toe by entering the knife beyond the granulations. The nail is split from the free edge to the base by scissors and the portion on the affected side removed. The matrix corresponding to this portion of the nail is removed back to its farthest point; if any part of the matrix is left the nail will be reproduced. The flap of tissue at the side of the toe is united by two or three stitches to the raw area remaining after the removal of the nail. Great care must be exercised to disinfest thoroughly the toe and adjacent parts of the foot previous to the operation. The wound heals in about ten days.

SUBUNGUAL EXOSTOSIS¹

Beneath the nail, especially that of the big toe, a tumour may grow from the phalanx. Sometimes these tumours are fibromas; more often they are

¹ See also Vol. I, p. 422.

cancellous exostoses. They push the nail upwards and thus cause exposure of the matrix giving rise to a good deal of pain and if the exposed matrix is ulcerated to a purulent discharge. The treatment is to remove the nail and the growth. The latter may almost shell out if not it must be completely removed with a gouge.

SELECTED BIBLIOGRAPHY

LUNGS

Handley Sampson *Lancet* 1921 ii 1089

IMPLANTATION CYSTS

Sherk H H *Surg Gyn and Obst* Nov 1921 p 494

PAGET'S DISEASE

Handley Sampson *Lancet* 1917 i 519

MELANOTIC SARCOMA

Handley Sampson *Lancet* 1907 i 127 996

WELSH SCARS

Todd Alan The Technique of Re amputation *Brit Journ Surg* July 19 0

MUSCLES, FASCIÆ, AND TENDONS

BY E. ROCK CARLING, M.B., B.S., F.R.C.S.

Subcutaneous injuries—The condition of the overlying skin affords no reliable estimate of the nature or extent of the injury inflicted on muscles by blows or crushing forces. The state of relaxation or contraction at the moment of impact, the relation of the muscles to bones, and the rapidity of the blow have an important bearing on the result, but are seldom accurately known.

SIMPLE CONTUSION

A muscle may be put out of action temporarily by a blow. The paresis is usually transitory, but may last for two or three days when the disability is more prolonged it may be associated with partial atrophy though without the electrical or sensory signs of concomitant nerve injury. At the time of injury the part is tender to touch, passive extension and active contraction when possible are painful, irregular tremor of the muscular fascicles is often observed. There may be swelling from serous or bloody effusion.

Tendons are seldom injured by simple contusions, but bleeding into the tendon sheath occasionally occurs and may cause adhesion.

RUPTURE OF MUSCLES AND TENDONS

Rupture of healthy muscles and tendons may result from sudden forcible contraction, from sudden increase of strain when already in action, or from heavy impacts upon them when strongly contracted. In the last of these cases it is probably not so much the blow itself as the reactionary contraction which determines the rupture. The muscular substance may itself be wholly or partly torn, more commonly the muscle belly parts from its tendon. The tendon may separate from the bone at its insertion and very rarely the tendon itself may break. The sheath of a muscle is generally, but not necessarily torn, with many partial ruptures it escapes; on the other hand the fascia alone may give way over an intact muscle.

The muscles most frequently ruptured are the rectus abdominis the adductors the biceps brachii the quadriceps femoris the sterno mastoid, and the sural muscles. With the exception of the biceps they are muscles with long bellies and short tendons.

The *rectus abdominis* may be ruptured in an attempt to recover the balance in vaulting to the saddle or in an effort to lift too heavy a weight during parturition or by a heavy blow when firmly contracted. The rupture is almost always subumbilical. The *quadriceps femoris* is broken by precisely the same kind of strain as that by which the patella is fractured. The insertion of the quadriceps expansion into the patella yields more frequently than the muscle belly itself; the patellar tendon may be torn or separated from its insertion. The accident may be bilateral. The *biceps brachii* (Fig. 782) often suffers during efforts to catch or support heavy falling objects or to catch at a hold when falling. The rupture is usually in the lower fourth but may occur through the short or the long head. The *adductors* are frequently broken during the jumping exercises of cavalry recruits though rarely torn in experienced riders. On the other hand this accident is met with in swimmers under conditions that suggest fatigue as a predisposing cause. The *calf muscles* may be partly



Fig. 782.—Clinical appearance in case of rupture of biceps of some standing the muscle actively contracted

The rupture is usually in the lower fourth but may occur through the short or the long head. The *adductors* are frequently broken during the jumping exercises of cavalry recruits though rarely torn in experienced riders. On the other hand this accident is met with in swimmers under conditions that suggest fatigue as a predisposing cause. The *calf muscles* may be partly

ruptured in springing or by sudden active movements such as are required in tennis and other pastimes. Rupture of the *sterno mastoid* occurs during delivery by traction on the head in either direction. Some cases of so called "sterno mastoid tumour" originate thus.

Partial rupture amounting in many cases to no more than the tearing of a few fibres or fascicles, is fairly common amongst gymnasts and athletes, especially in middle life. Muscles subject to occupational stresses, such as the neck muscles of timber porters and dock labourers, especially the muscles, fasciæ and tendinous attachments of the sacro lumbar mass afford examples of these injuries.

Rupture of healthy tendons in their course is far from common, but detachment of the bony insertion is frequently seen, most cases involving the extensors of the fingers. It occurs, as a rule, from a blow on the tip of the extended finger, as in catching a cricket ball. The little and middle fingers suffer most frequently.

Muscles may be extensively torn by the fragments of a fractured bone by the displacement of a bone in dislocation or by the forcible movements required for reduction. In machinery accidents very extensive damage to muscles and tendons may occur, but usually is overshadowed by the simultaneous involvement of more important structures. When parts of the extremities are torn off such as fingers or toes not uncommonly considerable lengths of tendon and even of the terminal part of the attached muscle, are dragged out bodily.

In tetanus, delirium tremens, and mania muscles may be ruptured, and 'spontaneous' breakage in the course of ordinary movements may happen in semile or degenerate tissues. In enteric and other fevers in hæmophilic severe anæmias and scurvy, in phosphorus poisoning and jaundice, in arterio sclerosis and albuminuria, in tabes and other diseases, hæmatomas are met with which result from ruptures or lead to more or less laceration of muscular fibres.

The majority of tendon ruptures can be traced to some definite predisposing cause. Of 300 cases, less than 5 per cent affected other tendons than the tendo Achillis the patellar tendon and the quadriceps expansion. The biceps triceps, supinator longus, extensor longus and brevis pollicis and the tibialis anticus are among recorded instances. Chronic tendinitis and tendo vaginitis especially in association with osteo arthritis gummata of the tendons, tabes and congenital anomalies have been observed as contributory conditions.

In **open wounds** by edged tools or weapons by projectiles, by fragments of glass or the like muscles and tendons are frequently divided. The size of the skin wound may afford no indication of the actual damage so that the nature of the lesion is often not recognized until after the skin has healed. Moreover, a tendon incompletely divided may yield subsequently.

Symptoms and signs of rupture — At the time of the accident the patient feels a sharp pain at the site of rupture. Sometimes he is conscious that something has broken, sometimes he thinks he has been struck. Attempts at active or passive movement of the muscle give pain which may be severe. Upon immediate examination in spite of the tenderness it may be possible to feel a swelling or perhaps two swellings with an intervening gap. If there be two one is generally a good deal larger than the other, the gap soon fills with blood and masks the tumour due to the contracted and retracted muscle. Later a soft reducible swelling is found in the course of the muscle unaffected by passive extension. Voluntary contraction especially when resisted makes it harder and more prominent, draws it towards its attachment and fixes it transversely. Somewhat similar signs but less marked are found with some partial ruptures. In the absence of localized swelling and particularly where only a few fibres are affected the diagnosis may be doubtful. The hæmorrhage may produce diffuse swelling and the history may warrant a presumptive diagnosis, but in the calf for instance rupture of a deep vein and thrombosis may closely simulate fibrillary rupture. The fascia usually precludes subcutaneous ecchymosis.

In the case of ruptured tendons the diagnosis is made almost entirely upon the defect of function. There may be some effusion of blood in the course of the tendon sheath but it is not constant. When only one of several tendons acting in the same general direction is affected it may be difficult to establish the fact of rupture or division.

Treatment — In such a partial rupture as occurs in the gastrocnemius in so called tennis leg, firm bandaging and postural relaxation on a couch should be maintained for ten days when tentative efforts at walking may be permitted. If the damage is quite slight it is enough to strap the leg in overlapping layers from below upwards and to allow walking on the flat sole from the second or third day. Massage of the effleurage type is useful in relieving pain and promoting absorption. For rupture in the sacro-lumbar muscles broad strips of strong strapping applied all the way up the back after passive relaxation afford great relief but the prone position is sometimes advisable for a time.

When the hæmatoma is large rest must be maintained until absorption is almost complete. In the hours immediately following the accident cold or evaporating lotions with or without compression by an open wave bandage are useful. If absorption of the blood clot is delayed or if the clinical indications point to a severe or complete section of an important muscle the clot should be turned out and the muscle sutured with catgut or kangaroo tendon silk is not so well tolerated in muscle. The sutures must be deeply passed and

some of them should be of the mattress type as considerable tension is often necessary single sutures in the line of the fasciculi have but an uncertain hold

Longitudinal wounds of muscle require no treatment beyond that imposed by surgical cleanliness if lacerated and begrimed, the damaged parts should be excised and a few points of suture inserted It is important to close the fascia carefully Drainage will or will not be provided in accordance with general surgical principles

When the part to be operated upon is below the rib margin spinal anaesthesia is preferable on account of the perfect muscular relaxation

In operations upon old standing muscle ruptures considerable difficulty may be experienced in exposing and freeing the retracted muscle tissue but it must be done if a good functional result is to be obtained (Fig 783) It may be necessary to elongate the muscle by plastic incisions or to make use of adjacent fascia to re-establish good functional attachment The wound must be left dry, and it is advisable to keep the parts at rest for a week or ten days before commencing massage

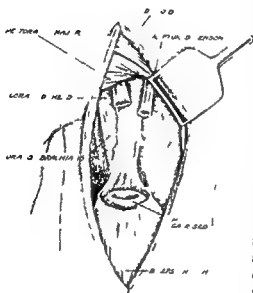


Fig 783—Case of rupture of biceps (operated upon by A H Tubby)

A tendon detached from its insertion may be sutured to periosteum or fixed by a strong suture passed through a hole drilled transversely in the bone Large tendons ruptured or severed in their course are approximated by relaxation sutures and the surfaces adjusted by fine stitches In the case of tendons running in definite sheaths difficulty may arise from wide retraction In longstanding cases it may be necessary to form an artificial tendon of silk or fascia to graft the distal end into an adjacent tendon or to split a companion

tendon and utilize a portion to reach the insertion of the one divided

HERNIA OF MUSCLE

In this condition protrusion of healthy resting muscle occurs through a fascial defect which may be congenital or may result from wounds or possibly from repeated contusions. In certain circumstances though the volume of a contracted muscle is not greater than in relaxation violent muscular effort may rupture the fascial sheath. The hernia presents as a soft depressible lump which disappears on passive extension or opposed contraction. Often it gives no trouble but may cause pain impede movement or lead to rapid fatigue. Hernias usually appear in the rectus femoris the biceps the adductor longus and the muscles of the forearm. Among soldiers hernia of the tibialis anticus seems to be common. Nearly all recorded cases have been in adult men.

If treatment is necessary the lip in the fascia should be obliterated by simple suture or by a gliding flap of fascia or by darning with catgut.

LUXATION OF TENDONS

Luxation only occurs in those tendons which pursue an angular course whether normally as in the case of the peronei or in association with deformities. Congenital anomalies or senile or inflammatory changes in the fascial sheaths or retentive bands and ligaments callus filling bony grooves bony outgrowth or absorption associated with joint diseases are potent predisposing causes. The only normal tendons commonly dislocated are those of the peronei. It is said that some persons can even luxate them voluntarily over the malleoli. In general the displacement results from a sudden violent contraction of the muscles when the foot is abducted. There is sharp pain with immediate disablement. Examined at once the tendons may be felt coursing obliquely across the malleolus but swelling and tenderness soon make the investigation difficult.

After reduction which is usually easy fixation of the foot in extension and adduction results in temporary relief but recurrence is the rule. Such recurrence is occasionally attended with little inconvenience but it is usually crippling and operation is necessary. The retinacular bands are found torn and if the luxation has been extant for a few weeks the grooves may be found partly filled with granulations or completely obliterated. A new groove should be made by dissection or by gouging the bone. Where material is available it is sufficient to repair the ligamentous sheath by suture but it is often necessary to turn down a flap of periosteum or periosteum and bone from the malleolus and fasten it to the os calcis. In this way a permanent result can be assured. Other tendons that have been dislocated are the anterior and posterior tibials the long extensors of the thumb and index and the long head of the biceps.

Displacements of the popliteus the pronator radii teres the splenius capitis and other muscles have been described. The splenius is said to get hooked over a prominent transverse process of a cervical vertebra during sharp turning of the head.

MYOSITIS

The clinical term myositis covers the affections of muscles dependent upon infective agencies or circulating poisons and is

extended to embrace the degenerations met with not only in association with inflammatory conditions, but also as a result of trauma circulatory disturbance and hitherto less defined causes

Etiology—All the common pathogenetic organisms have been met with in muscle infections. Some forms of myositis, however, appear to be due to poisons introduced from without, such as alcohol, or to noxæ elaborated in the intestine or produced by disordered metabolism

The muscular tissues proper are not very susceptible to direct infection and their fibrous sheaths protect them from a great many local extensions of suppurative processes. Nevertheless myositis is met with in the proximity of such lesions as appendix abscess pleurisy and empyema, suppurative arthritis, acute adenitis cellulitis, and the like. In pyæmic states abscesses are occasionally met with in the muscles themselves, but more often the actual site of suppuration is the connective tissue between muscles and their sheaths or between adjacent sheaths

Myositis occurs in the course of or as a sequel to specific fevers such as enteric smallpox typhus cholera, and possibly scarlet fever and measles. It also results from invasion by such parasites as *Trichina* (or *Trichinella*) *spiralis*

Saccharolytic anaerobes (e.g. *B. uelchii*, *B. perfringens*) find in muscle which is rich in carbohydrate a most favourable nidus for their development. In war wounds muscle tissues are extensively lacerated and pulped and their blood supply is cut off, it is devitalized muscle fibres that are most readily or alone invaded, hence the predominance of the muscles in the local clinical picture of gas gangrene. The proteolytic anaerobes (*B. histolyticus*, *B. sporogenes*) develop more slowly than the saccharolytic, which often require but a few hours. Hæmolytic streptococci prepare the way for and favour the activities of the anaerobes

Pathology.—The naked eye aspect of the muscles in myositis varies with the severity of the process and the stage reached. They may appear simply sodden or as if steeped in slightly turbid fluid, in diffuse infection they are pale grey and lustreless turbid serum or pus exudes from the interstices there may be fetid masses of slate grey or greenish slough. Local abscesses have dirty white brown or blackish walls which are shreddy and irregularly excavated there may be sanious or creamy or yellowish green pus perhaps with foul gases exuding from the tissues. Degenerate muscle is pallid, fragile opaque streaked with yellow or brown or so far converted into fat as to appear like a mass of rather dry and fibrous adipose tissue, frequently there are points of hæmorrhage

In the mildest cases the microscope shows a simple œdema in

more severe inflammation the exudate is highly fibrinous. Leucocytic infiltration is accompanied by varying degrees of proliferation of the nuclei of the perimysium and of the connective tissue cells in general.

The muscle fibrils proper suffer almost entirely secondarily, striation is early lost and discord separation and longitudinal fragmentation are often observed. Vacuoles appear in the parenchyma, the fibrils are swollen hyaline looking unstainable, or converted into or obscured by droplets or masses of fat.

In gas gangrene the organisms spread in the connective tissue reticulum between individual fibres which become isolated from their sheaths by toxic fluid and only then are invaded and destroyed. Infiltration by this toxic fluid occurs in advance of the gangrenous periphery separating the fibres longitudinally and thus determining the spread, so often seen, along one muscle of a group from end to end. The nuclei of the sarcolemma disappear late in the course which may, however, run on to complete destruction with abundant gas formation in from six to twelve hours.

Leucocytic invasion of muscle fibres is seen only where spread is being arrested, there may then be active phagocytosis of the bacilli. (See also the Section on Gas Gangrene, Vol I p 258.)

Inflammation of muscle may result in complete *restitutio ad integrum* in suppuration or sloughing, there may be terminal atrophy or fibrosis with various forms of degeneration of the contractile elements. These have been described as *cloudy swelling* met with in general febrile states, as *'vacuolar'* degeneration which in chronic oedema may go on to colliquative necrosis, *vitreous hyaline or granular* met with in sepsis, intoxications and as a result of trauma, burns, freezing and pressure atrophy, *lardaceous* seldom if ever seen in muscle though it has been described in the tongue in association with general toxic absorption, *fatty* which may be a mere infiltration or a true degeneration and is seen at a maximum in conditions of defective innervation.

Necrosis occurs in severe infections where the toxins are of high virulence and the exudation and infiltration are so great as to interfere with the circulation in the larger vessels. It is found also in burns, freezing, arterial sclerosis and prolonged or severe compression.

Proliferation of the connective tissue elements not infrequently leads to extensive fibrosis with compression atrophy of the parenchyma or possibly fibrous metaplasia. Calcification sometimes follows upon the degenerations or fibrosis.

Diagnosis—Recognition of the muscles as the anatomical site of an inflammatory lesion is by no means simple. It has been seen that the superficial parts are very often involved so that for example polymyositis of obscure origin has been mistaken for an angio-

neurotic œdema. Such an error can usually be avoided by attention to the associated constitutional signs, the fever, anorexia, and so on. Superficial brawny swelling and great tenderness may make it very difficult to feel accurately a hardened muscle beneath, mere disinclination to use certain muscles or spasm and rigidity of muscle groups, is more often an indication of extraneous mischief such as disease of joints or bones, again the muscles spasmodically contracted and therefore palpable as harder masses, may possibly be but a reflex indication of inflammation in another muscle or another tissue requiring protection. Discrete inflammatory lesions such as a gumma, a tuberculoma, or even an abscess may be recognizable as to site from their anatomical position and from the alterations in position and consistency with contraction of the muscle or muscles but impossible to diagnose as to pathogeny since tumours such as lipomas cysts, discrete angiomas and even sarcomas, simulate them and one another. Close attention must be paid to the history or signs of antecedent or coincident infection local or general. The various serum and cuticular reactions must be used in obscure cases. The blood count may give assistance as for instance, by the eosinophilia of trichinosis, a biopsy may be justified. In many cases it is merely a question of recognizing that the muscles have become involved in an already obvious disease.

In pyæmia tuberculosis syphilis acute articular rheumatism, or gonorrhœa the diagnosis is generally already made when the muscles become affected but in glanders for example the predominant share of the musculature may be a point in differentiating the condition from other forms of bacteraemia.

In the mildest cases of myositis where local signs are minimal and pain the only complaint diagnosis is simply a matter of exclusion.

The **clinical characters** of the various forms of myositis are dependent upon the nature virulence and mode of access of the toxins or organisms concerned and upon the capacity of the defensive agencies of the tissues. The symptoms may be referable solely to the affected muscle but where many muscles are involved or where the muscular lesions are only part of a wider infection the general state may submerge the mere local signs. The muscle or group of muscles is swollen, tender and painful. The overlying skin and soft parts may show soft or brawny œdema. urticarial and erysipelatoid rashes sometimes accompany the widespread forms. Both active contraction and passive extension are painful. the part may be held rigid with the inflamed muscles relaxed. Where the muscle concerned is deeply placed or beneath strong fascia suppuration may occur and free fluctuation over a considerable area be the first observed sign. In mild cases the objective signs may be limited to a hardness a

diffuse or local induration of the muscle, to fixity of posture and functional disability

Treatment of myositis is mainly symptomatic. Pain may be relieved by such drugs as sodium salicylate, aspirin, potassium iodide, heroin or morphia. Confinement to bed is advisable in severe cases even when not dictated by other considerations. Something can be done by posture by supporting splints or pillows by hot or cold applications by gentle effleurage with the hand or with a roller attached to the anode of a galvanic battery. Turkish baths static and vibrant electricity and cataphoresis are useful. In the more acute forms congestion hyperæmia by local hot air or by constriction should be given a trial and in appropriate cases serums and vaccines are valuable resources. When suppuration or sloughing occurs free incisions should be made and drainage provided. A muscle invaded by anaerobes and becoming gangrenous should be excised in its entirety if possible.

The effects of atrophy and fibrosis must be prevented as far as possible and deformities treated by tenotomies division of muscles or mechanical apparatus.

Rheumatic myositis.—The term *muscular rheumatism* is used in rather a loose way to designate muscular pains of uncertain origin. It is probable that the muscles play only a contributory part in the production of such conditions as stiff neck, pleurodynia and lumbago, the fascial planes and the nerve terminals or even the nerves themselves being equally or primarily involved. The relation of onset to chill, exposure to damp and draughts, the comparative frequency of occurrence in those of rheumatic tendency or inheritance or as an alternative manifestation with arthritis are held to justify the designation. Whilst chronic or recurrent myalgia thus occurs in rheumatic subjects it is met with also in those who have never exhibited any articular or cardiac manifestations of the disease and may be dependent on other toxins. In all cases after repeated or prolonged though mild attacks of pain without local signs hard swellings or nodosities may be found in the course of the muscles and these often lead eventually to contracture and possibly to restriction of mobility or actual deformity.

In association with acute articular rheumatism definite myositis is observed. The muscles are swollen and indurated, the overlying skin œdematous. In some instances muscle excised in these conditions has proved normal on histological examination but occasionally diffuse œdema, acute congestion and sero-fibrinous exudate have been found. The majority of cases recover completely but in the most severe attacks especially when the same muscles suffer repeatedly atrophy may be marked. Suppuration never occurs.

Gonorrhœal myositis is similarly related to the arthritic manifestations of the infection. In some cases there is a mere myalgia, but in others there is definite myositis characterized by dense cellular infiltration which leads to extensive fibrosis. Actual suppuration is rare, but when it does occur a pure culture of the diplococcus may be recovered.

Polymyositis—The term primary acute polymyositis has been applied to certain cases of which there are now a good many on record characterized by severe non suppurative inflammation of many muscles.

Etiology and pathology—Careful bacteriological examinations have failed to detect any organisms, and although the spleen has generally been found enlarged necropsy has disclosed no visceral or other focus of infection. In the absence of positive evidence it is presumable that the causative agent is an intestinal toxin.

The onset may be gradual or abrupt without special reference to antecedent illness. In quick succession many muscles are involved those of the tongue the back and the extremities especially. None of the striped muscles are exempt, and in the fatal cases it is to the involvement of the respiratory muscles with consequent inhalation pneumonia or of the cardiac muscle that death is due. The muscles are hard and rigid extremely tender and so painful that the patient lies immobile in bed. Some cases are attended by stomatitis and other indications of alimentary catarrh. Urticarial and erythematous rashes are common and brawny œdema is found in the neighbourhood of the hard muscles hence the term dermatomyositis has been applied to these cases. In some cases there is an erysipelatoid swelling of the face and other parts.

In a few cases the disease runs an acute course throughout and may terminate in ten days or a fortnight but usually the acute symptoms abate and the course is protracted dragging on for weeks or months, irregular fever indicating an intoxication that is however accompanied by little emaciation.

The muscles appear brownish red or waxy and show areas of localized colloquative change which yield a thin turbid fluid or grey detritus. The muscle fibres are found dissociated infiltrated by round cells with here and there areas of disintegration the nuclei are fragmented. Deposits of pigment are common.

Whilst cases conforming to this type are well recognized there is no hard and fast line to be drawn between them and others in which micro-organisms, most often staphylococci and streptococci, have been cultivated from the muscular lesions, or in which necropsy has revealed some distant focus of infection, such as pus in the middle ear a nasal sinus or elsewhere. On the one hand there are cases in which as a sequel to a carbuncle or boils an abscess or some other local infection single muscles or groups of muscles, exhibit the signs of myositis and eventually become atrophied or undergo fibrous contracture. On the other hand are the severe and almost invariably fatal cases in which the clinical picture is that of pyæmia. There are cases in which some of the muscular foci suppurate and in which nevertheless, recovery ensues. That is the case for instance in typhoid fever but it may be so with any other infection. Absolute distinction is impossible between the cases due to a true bacteræmia and those dependent on the circulation of bacterial toxins. Some cases of alcoholic neuritis are accompanied by polymyositis, and there are other types of 'neuro myositis



From a case of intramuscular osteoma following dislocation of the elbow taken at successive intervals of about three months. The mass was freely movable transversely at first.

in which to the muscular symptoms are added sensory disturbances, palsies and derangement of the electrical reactions.

A mild type is met with in connexion with erythema multiforme and erythema nodosum.

Myositis fibrosa progressiva is a rare disease coming on in childhood and leading to extensive bodily deformity. The muscles are slowly transformed into dense fibrous tissue of tendinous type. Subacute at onset, the course is exceedingly chronic. A few cases of recovery are reported and it is possible by persistent massage, faradism and mechanical treatment to arrest the disease or avert deformity in some measure.

Myositis ossificans progressiva appears in infancy or childhood and generally determines death in early adult years by some intercurrent disorder. Progress is by recurrent acute or subacute attacks in which tender doughy swellings appear in the muscles, to subside gradually some disappearing altogether, others developing into dense bosses or plaques in which bony spicules, sheets or arborescent masses are ultimately formed. The broad musculo-fascial planes of the back are usually first attacked but the osseous formation affects all muscles except those of expression, the tongue, diaphragm, heart, sphincters, and muscles of deglutition. In the late stages all bodily movements may be abolished and mastication impossible. The disease is commoner in males than in females but no hereditary influence is observed. Microdactyly and a peculiar stunting of the great toes have been noted in a number of the sufferers. Muscle excised in the early stages exhibits definite evidence of myositis, but no information is forthcoming as to the causative agency. All stages of the development of true bone have been observed. The muscular elements proper disappear but the connective tissue undergoes cartilaginous and osseous metaplasia. Many of the masses of bone though firmly fixed by surrounding fibrosis are not connected directly to the skeleton but others develop in the attached parts of muscles or eventually reach the bones. Whereas the free masses of bone serve to distinguish the condition from that of multiple osteomas, yet in the latter disease the disturbance of growth at the intermediary cartilage may be so extreme as to lead to the development of sheets and spicules of bone in the fibro-muscular planes which closely resemble the fully formed masses in myositis ossificans. There are moreover cases in which the progressive formation of bone in many muscles occurs or is observed for the first time in adult life and in which the cause of the originating myositis is equally obscure.

The term **traumatic myositis** is sometimes applied to describe the processes incident to repair after injury and also to an acute inflammation often suppurative which affects chiefly the psoas or some other large muscle like the deltoid. Fatigue, overwork and strain undoubtedly predispose to myositis when there is a distant focus of infection. When suppuration occurs the staphylococcus aureus is often found in the pus.

Myositis ossificans traumatica (muscular osteomas)—Besides the formation of bone in the tendinous attachments of muscles that are the subject of occupational stresses and about foreign bodies such as pieces of glass needles or ligatures, considerable masses are sometimes found in the substance of muscles after trauma. When this development follows upon fracture or dislocation (Plate 130) it is probable that bone-forming elements have been displaced and implanted in the muscle. Similar masses result however in rare instances from simple contusion or wound of muscle without clinical or X-ray evidence of injury to the

skeleton They are most often found in the quadriceps or brachialis anticus but isolated examples have been reported in other muscles. Definite bony characters appear in about six to twelve weeks. The bone may be all compact tissue or partly cancellous and has well formed Haversian canals. Cartilage is sometimes seen in process of ossification. The masses are not very painful or tender as a rule but lead to weakness aching and ready fatigue. Their increase in size may lead to a suspicion of new growth. Operation is only required if from their position or bulk they impede the movement of a joint or if they occasion much loss of power from fixation or associated atrophy of the muscles. It is inadvisable to operate until radiograms show a definitive size when the masses can be excised entire with a little adjacent tissue. The wound must be left perfectly dry. Too early operation is likely to be followed by recurrence especially if blood is left in the cavity and moreover even when radiograms have shown definite bone considerable diminution in size is sometimes observed. So long as there is no increase in size massage is useful not only to restore the tone of the surrounding muscle which is usually wasted but also to promote absorption. The effect must be carefully watched.

Tuberculous myositis is almost invariably a simple extension of the infection from adjacent parts bones joints glands or other tissues. Rarely it may be primary, that is to say of hæmatogenous origin.

The focus may be solitary—a tuberculoma a pink gelatinous or caseating mass with fibrous or calcareous surroundings or breaking down into purulent detritus. Such an 'abscess' may be met with in the tongue without any accompanying lesion of the mucosa, or in a muscle of the extremities. In other cases muscles may be the seat of numberless isolated or contiguous tubercles. One muscle alone may be affected throughout its whole length or a group of muscles may be involved in irregular spread. Fistulæ may form and fungous granulations show on the surface or scrofuloderma may result.

Diagnosis is difficult only in the isolated cases but may then be impossible. The intramuscular mass may be mistaken for a lipoma a cyst an angioma or if it have reached the fascia for a pseudo hernia.

The diffuse process has sometimes a nodular character which may suggest a differentiation from other forms of myositis.

If active treatment be required the affected tissue should be freely and widely excised even if it involves removal of the entire muscle. If this be done it may be advisable to transplant the tendon to an adjacent muscle. Where excision is impossible simple incision with scraping leaving the cavity full of iodoform emulsion may suffice. The general treatment is that of tuberculosis elsewhere.

Syphilitic myositis—In early syphilis the limb muscles the erector spine and the fronto occipitalis may show a simple myalgia. The pain is constant and is worse at night.

Two forms of myositis also occur (a) A diffuse interstitial inflammation appears either in the first year or about the third or fourth after infection. The insidious onset is heralded by slight cramps while the muscles gradually become stiffer and more painful. For a time they remain mobile up to a certain point but may become quite inextensible. The biceps and sterno mastoid most often, but the ham strings quadriceps pectorals deltoid, masseters and sphincter ani also are attacked. There is a fibrinous exudate into the muscle bundles the vessels are dilated and thickened the muscle nuclei proliferate and with them the connective tissue cells so that there may be extensive atrophy of the muscle cells as a rule striation is preserved. The lesions are occasionally symmetrical. The course is protracted but recovery of function is frequently very satisfactory if specific treatment is pushed.

(b) Gummatous myositis may take the form of an isolated syphiloma or the gumma may be combined with a more diffuse process (Fig. 781 B). An isolated gumma occasions but little pain or disability. An indolent lump generally in the middle of the muscle belly is felt not always strictly limited to the borders of the muscle. Gummata are common in the tongue and the sterno mastoid but may affect any muscle they have been found in the levatores ani.

Gummata sometimes occur in muscles as a very early tertiary lesion, they have been recorded

as late as the thirtieth year after infection. In the inherited form they may be manifested as late as the twentieth year of life but the sterno mastoid cases sometimes appear within the first few weeks after birth.

Treatment is that for the disease. mercurialunction over the affected muscle combines the influence of massage and movements with the specific effect. If a gumma breaks down, the resulting ulcer must be preserved from secondary infection.

Glanders and **actinomycosis** both affect muscles. They are described in Vol. I. at pp. 904 and 910 respectively.

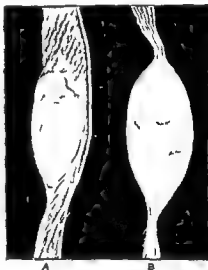


Fig 781 —A, Secondary sarcoma in rectus abdominis muscle. B, Part of gastrocnemius muscle in the substance of which is a gumma, quite circumscribed but not encapsuled.

(West. J. Med. 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000)

TENDINITIS—TENO CELLULITIS—TENO SYNOVITIS

Inflammatory lesions of tendons so constantly involve the surrounding connective tissue that no separate description is required. When the peritendinous tissue is definitely differentiated as a sheath, the physical signs may be roughly confined to its narrow anatomical limits, and the pathological phenomena are those characteristic of serous membranes. The initial congestion and œdema of the innermost layers of the sheath so alter the smooth alignment of the superficial cells that the usual frictionless play of the tendon within is impaired. Transudation of fluid into the space between the tendon and the wall quickly follows. Upon the nature of this exudate depends the subsequent development of the case. A simple serous fluid is absorbed and recovery is complete, a sero-fibrinous exudate is not incompatible with such a result, though longer delayed, but, on the other hand, it is likely to be attended by the formation of adhesions. In the presence of organisms, such as the staphylococci and streptococci, the pneumococcus and typhoid bacillus, suppuration is the natural sequence. In mild cases the tendon itself suffers little if any change. In the more acute and destructive forms it loses its glistening appearance, appears dull and swollen, the tendon bundles are infiltrated with leucocytes, and the superficial parts exfoliate. Considerable masses may necrose, and when they do so separation is often a tedious process. In other cases the tendon surface becomes vascularized, beset with bud-like granulations which fuse with similar formations upon the now velvety or finely mamillated inner aspect of the sheath. The result may be so close and complete a union as to abolish all movement. In the presence of pus the process does not remain indefinitely within the confines of the sheath; extension occurs both directly and by way of the lymphatics, so that spreading cellulitis results. In the case of tendons without well formed sheaths the process is, from the outset, of the nature of a cellulitis.

The simplest form of **tено-synovitis** is attributed to excessive use and there is evidence that a prolonged spell of constantly repeated muscular contractions, especially when continued beyond the point of fatigue is the determining factor. In many cases the exertion if extreme is nevertheless habitual and some other factor must be involved.

A single sudden severe strain is sometimes responsible for an affection of the tendon and its surrounding tissue which is more persistent than is usual with the effects of trauma. It may be seen, for example, in the tendo Achillis after a jump from a height in the wrist of a golfer who has checked his stroke, in the fore

arm of one whose grip may have been subjected to the surprise stresses of motor buses, and the interval elapsing before the appearance of symptoms may exclude mere tearing and detachment as the explanation

Although teno synovitis is not very common in association with acute articular rheumatism, yet the simple form generally yields to 'anti rheumatic' remedies and occasionally moniliform thickenings of tendons are met with under conditions analogous to those in which rheumatic subcutaneous nodules occur. The gonococcus and its toxins are responsible for a similar but rather more severe type of the affection chiefly as an accompaniment of the articular lesions, but rarely as an independent manifestation and then it may be very soon after infection

The symptoms have an abrupt onset with pain which rapidly increases in severity but is elicited only by movements of the tendon. In the intervals there may be some dull aching or complete relief. *The most striking sign is a well marked creaking, easily perceived by light palpation of the parts during active movement of the tendon.* It is generally attributed to friction of the inflamed surfaces before there is enough fluid exuded to separate tendon and sheath. It is to be felt however over tendons that have no sheaths and often is not limited to the immediate course of the tendon being more nearly annular in distribution. The exudation pervades all the peritendinous connective tissue and the overlying fasciæ so that the names peritendinitis and metadesmitis crepitans have been proposed as more appropriate. When there is much serous exudate there may be diffuse or discrete swelling the skin may be reddened and even cedematous but in uncomplicated cases there are rarely any constitutional signs

In the worst cases and particularly those of gonococcal origin, there is often reflex spasm of the muscles but it is not so marked as that seen in cases of gonorrhœal bursitis with which, however peritendinitis may be associated

Treatment—The first essential in treating simple synovitis is rest. If absolute rest is out of the question relative immobility by firm bandaging over a mass of cotton wool or strapping will suffice. Neither hot nor cold applications do much good but counter irritation by iodine and friction with stimulating liniment are useful. The salicylates in some form should be pushed since they generally afford rapid relief. In the gonorrhœal form rest only should be employed in the early stages. Iodide of potassium is probably the best drug to administer. As soon as movement can be borne gentle manipulation through the complete range of movement of the tendon should be employed once or twice daily, to prevent adhesions as far as possible

Persistent massage should be ordered as soon as the clinical signs of inflammation have disappeared

Acute suppurative teno synovitis, or thecal whitlow, is due to infection of the sheath by direct injury, by extension from the subcutaneous tissues, the periosteum or the bone, and rarely by the circulation. In its typical form it occurs on the palmar aspect of the hand. Pus spreads rapidly along the sheath as far as it extends, and makes its way into other sheaths and communicating spaces. At first the pus within the firmly resistant but highly vascular walls is retained under considerable tension so that absorption is intense and constitutional signs are severe. The infiltration of the walls may be so acute and the toxins so virulent that necrosis occurs, and the pus finds its way unrestrained among the tissues, setting up a diffuse cellulitis.

In the course of the tendon there is a tense, exquisitely tender swelling, the skin is red and early loses its suppleness, the adjacent parts are oedematous. The finger is flexed and rigid, all active movements are carefully avoided. Acute throbbing pain is constant but can sometimes be modified by posture, attempts at passive movement elicit agonizing lancinating pains. Fluctuation may or may not be obtained.

Treatment is beset with difficulties. The pus must be evacuated at the earliest possible moment but in the hand, the commonest situation for the affection, great care must be exhibited not to damage nerves or to open up planes of tissue hitherto uninfected. To make sure of saving the tendon a sheath should be opened up along the whole length of the infected portion, this procedure, however, permits escape of the tendon as the wound heals by granulations its replacement is almost impossible and functional defect is inevitable. The use of multiple small incisions, thorough irrigation and ample drainage is therefore preferable. It is usual to make the incisions exactly in the median line of the sheath but in the fingers incisions on both lateral aspects give good results. It is in this affection that the use of Bier's hyperæmic method finds one of its most useful applications. After multiple small incisions without drainage a suction apparatus adapted to the part and applied at intervals often effects rapid resolution. If drainage is employed there is no treatment so satisfactory as a continuous bath of boric acid, hydrogen peroxide, or some similar mild antiseptic solution. In the intervals between the baths large enveloping boric fomentations are applied. As soon as the condition of the wounds permits, systematic massage must be begun, it is a good plan to combine it with soaking in hot water or with hot-air baths. A splint may sometimes be advisable to prevent deformity.

Chronic teno synovitis occurs as a sequel of the simple acute type as a result of trauma—especially fractures about the wrist and ankle—in association with osteo arthritis, or with gout and in the special forms to be described subsequently

In some cases there is merely a persistent distension of the sheath by serous fluid, giving rise to little inconvenience. In others a plastic exudation leads to obliteration of the space between tendon and sheath or to matting of tendons and peritendinous tissues or to the formation of fibrous nodules and local thickenings. In yet others a hyperplasia of the inner layer of the sheath with the formation of redundant fringes and vascular papillomatous processes is associated with attenuation of the fibrous outer layer so that dislocation of the tendon may result. Rarely the hyperplasia results in the development of masses of fatty tissue.

The great majority of cases of chronic teno synovitis are however due to *tuberculosis*. The infection may be hæmatogenous, be propagated from adjacent bones or joints or rarely be implanted. The sheath is generally considerably thickened. The innermost layer is beset with granulation tissue rich in histological tubercles, giant cells are numerous and the vessels show endarteritis and periarteritis. This aspect of the sheath and sometimes the surface of the tendon too is velvety or finely villous or studded with fibrinous deposits. The outer layer is the seat of reticular tubercle and hyperplastic fibrosis. In some instances there is considerable effusion of thin turbid fluid containing flakes of lymph. rarely the contents of the distended sheath are of a creamy purulent character. Frequently the whole cavity may be stuffed with the peculiar pearly ovoid bodies known as melon seed or rice bodies the exact origin of which is a matter of dispute and is probably not always quite the same. Some are laminated and appear to be derived from successive deposits of fibrin, but many betray traces of a pedicle and have apparently been attached to if not an integral part of the villous lining membrane. Tubercle bacilli have been found in them. Their ultimate shape is due to friction. The granulations are sometimes so exuberant as to lead to the description of a fungous type of the disorder in which a pulpy mass invades the surrounding tissues and reaches the skin giving rise to persistent sinuses.

The tendons on the flexor aspect of the wrist are those most frequently affected but the peronei and the extensors of the toes and fingers do not escape nor, indeed, are any tendons entirely exempt. The years from 18 to 35 include the bulk of cases but infancy and advanced age are not free. Previous attacks of inflammation especially if gonorrhoeal help to prepare a suitable nidus for the tubercle bacillus. Of insidious and almost painless origin, the condition attracts attention

either by an obvious swelling or by the weakness, tiredness, or aching it occasions. The swelling as it affects the front of the wrist, is more or less hour glass like in shape, being constricted where the common sheath passes under the anterior annular ligament. When other tendons are affected there is in the course of the tendon a fluctuant swelling, which is but little if at all tender, and seldom involves the skin. When rice bodies are present, active movements of the tendons, which are rarely materially restricted, impart to the palpating hand a distinctive crepitant sensation. In the fungous type the sinuses overlie a semi solid puffy mass and have at the edge the pale, flabby granulations common to tuberculous sinuses elsewhere.

Tuberculosis of the tendon sheaths about the ankle is usually part of the same process in the tarsus, and is recognized from the spread and distribution of the general swelling rather than from signs peculiar to the tendons.

Treatment, in the first instance, should be by rest in splints or removable cases by strapping with some mercurial ointment or by congestion hyperæmia. Unless such measures produce notable improvement within a few weeks and can be backed up by proper hygienic conditions operation should be advised. Of course, where there are already sinuses it is imperative to cleanse them, and then to deal with them radically.

The distended sheath should be laid open if necessary, along its whole length though two or more short incisions generally suffice. The contents should be evacuated by systematic gentle scraping and dissection. All debris should be washed away and the cavity filled with sterilized iodoform emulsion. Careful suture of any divided ligaments is important. A small drain for twenty four hours is advisable if there has been much oozing. Recurrence must be met by a repetition of the operation or an endeavour should be made to excise the diseased tissues in their entirety. The tendons themselves seldom require much interference.

Syphilis attacks the tendons and their sheaths in two forms. It is one of the causes of serous teno synovitis, giving rise to a painless, very indolent, but persistent swelling, which may be symmetrical, and not infrequently leads to adhesions. The other type is a later manifestation. It attacks particularly the large and strong tendons and may appear as a localized gumma or as an infiltrating peritendinitis. It is liable to break down, leaving an ulcer with serpiginous edges and indurated base.

The serous type has been met with about the wrist and ankle, and sometimes attacking the hamstrings. The diagnosis from tuberculosis is difficult in the absence of other specific evidence. Treatment is that for the disease.

A simple ganglion is a cystic swelling developed in connexion with a tendon sheath, especially in the vicinity of a joint. Some authorities regard ganglia as pouch like protrusions of the synovial lining of the sheath through the fibrous envelope. When occurring as a sequel of teno synovitis it is possible that this is their mode of origin. Others look upon them as the result of colloid degeneration of hyperplastic tendinous tissue. If the peripheral parts of a ganglion removed intact, be examined, it will often be found histologically indistinguishable from a lymphangoma. There are numerous hæmic capillaries amongst the lymphatics in some cases but the spaces seem to be derived from dilated lymphatics and suggest that the main cyst has the same origin.

The cysts are commonest on the back of the hand (Fig 785), but they are not infrequent on the tendons about the ankle and occasionally are seen in other situations such as the inner side of the head of the tibia. At times appearing subsequently to inflammation of the sheaths, or following excessive use as by typists and pianists, at others they are met with in childhood and in the absence of any recognizable cause. They are commoner in women than in men. They are found as globose swellings in the course of tendons or near their insertion. Sometimes there is free fluctuation, but more often they are so tense as to feel solid and even as hard as bone. Movements of the tendon affect their position but little but tension on the tendon fixes them completely. A ganglion is seldom painful but aching and weakness of the part are often sufficient to incapacitate for special work. Moreover, the swelling is conspicuous and unsightly.

The best treatment is excision under local anaesthesia. It is necessary to infiltrate the tendon sheath as well as the subcutaneous tissues. Often the cyst can be removed intact without difficulty but careful dissection may be necessary when it is close to joints with the capsule of which it often has intimate connexion. If excision be refused or the cicatrix be an objection, probably the best way is to make a wide incision in the wall of the cyst by a fine tenotomy knife introduced through a skin puncture. The contents a glairy fluid like white of egg but tinged with pink or brown or yellow should be expressed and a bandage firmly applied for twenty four hours. This method simple forcible rupture and the injection of iodine or carbolic acid are all liable to be followed by recurrence.



Fig 785 — Ganglion in connexion with tendon of right flexor carpi radialis

(H. J. Sterner II, J. tal No 150)

APONEUROSES

It is exceptional for any inflammatory lesion to be limited to fasciæ or aponeuroses. These share with the muscles in the production of lumbago and similar painful conditions. When gonorrhœal, influenzal, rheumatic, or other infections single out fasciæ and ligaments for attack, the diminution in tensile strength of the fibrous tissue caused by the bundles being dissociated by, and bathed in, fluid rich in toxins leads to rapid formation of deformities, such as flat foot. On the other hand, the organization of inflammatory products often leads to contractures in which the fascial structures play either a principal or a secondary role.

Gouty deposits in the fasciæ cause both very chronic and very abrupt passing phenomena. The urates may be minutely interstitial in distribution, or aggregated in masses which may even determine necrosis of the overlying skin. The gouty are perhaps more liable than others to the palmar deformity known as Dupuytren's contracture, and described elsewhere (p. 1118).

Fibroma, chondroma, and osteoma of fasciæ are described, but sarcoma is probably the most common neoplasm.

TUMOURS OF MUSCLES

Angiomas are generally found in young people and the capillary telangiectatic type at any rate is probably congenital. Most of the tumours have been true cavernous angiomas. (Plate 131.) They are more common in the muscles of the lower extremity than of the upper and are generally single and limited to one muscle but may be multiple and may be diffuse. A few cases have been associated with cutaneous angiomas. Of 100 examples only 11 were diagnosed before operation but if the characteristic signs are present they may be easily recognized. Pulsation, thrills and murmurs may be observed; the tumour is compressible unless thrombosis has occurred when the surface may be nodular. Contraction of the muscle hardens the mass and diminishes lateral mobility; elastic constriction or elevation of the limb may alter the size of the growth. The tumours are not tender but are painful especially if growing rapidly and often give rise to impaired usefulness of the limb. Complete removal even if it necessitate excision of an entire muscle is required to ensure freedom from recurrence but a few cases have been cured by partial operations.

Lymphangioma has been already described (p. 172).

Lipoma.—Intramuscular lipomas are curiosities. They occur in the biceps brachii, the sural muscles and the tongue. They are soft fluctuating tumours, which increase in density when the muscle is tense and indeed may be palpable only during contraction. It is an increase in size that generally attracts attention, for they are neither painful nor tender, but may cause some weakness of the muscle. They may be mistaken for cysts. Enucleation is extremely simple.

In some instances fatty tissue accompanies the angiomatous.

Subfascial and intermuscular lipomas are considered in another article (Vol. I. p. 392).



Angioma of the gracilis muscle (removed by C Stonham)

(H. & A. H. J. tal. Mus. V. 83)

Fibromas are rare. The 'desmoid' tumours of the abdominal musculature are probably in most instances the result of rupture hæmorrhage or myositis. Some desmoids are mildly fibro sarcomatous with some tendency to recur locally, but do not cause widespread metastasis.

Sarcoma of muscles (fig 781 A) as apart from their sheaths is uncommon. The tongue and the limb muscles—particularly those of the leg—have been the usual sites. Of slow growth at first, the tumours ultimately increase rapidly and disseminate widely. Some are of an extremely dense fibrous character others very cellular. Round spindle and giant cells occur. Hæmorrhages are common.

The tumour is at first indolent, but when growth is rapid or wide local extension has taken place becomes painful. The cutaneous veins over the mass are frequently dilated. The lymphatic glands are seldom involved.

Operation should follow instantly upon diagnosis and must be very free at least the whole muscle must be excised. Recurrence is frequent and amputation should not be delayed.

The **rhabdo myomas** which occur in the bladder in young children are perhaps derived from the striped muscle of the sphincter. **Leiomyomas** of the abdominal wall have been met with in females and are said to be derived from the round ligament.

Carcinoma affects muscles only secondarily, by direct extension or metastasis. When the primary growth is not recognizable the diagnosis is difficult, and treatment of course futile.

Cysts.—For echinococcus cysts see Vol. I p 632. Dermoids or teratomas have been found in the muscles of the cheek and neck. Cysts resulting from old effusions of blood and others possibly derived from angiomatous tissue are occasionally met with.

TUMOURS OF TENDONS AND TENDON SHEATHS

Isolated examples of **chondromas**, **myxo chondromas**, and **fibromas** are to be found in museums. **Lipomas** of tendon sheaths give rise to confusion in diagnosis. They occur in the palm of the hand and are mistaken for chronic tenosynovitis. On the finger such a lipoma may be mistaken for a ganglion. Certain forms of angioma are properly described as peritendinous and are closely related to the vessels of tendon sheaths.

Myelomas of tendons and their sheaths present close resemblances to those of endosteal origin but possibly are distinguishable by the scantiness of giant cells. Their usual site is the palmar aspect of the hand.

Sarcomas of tendons and fasciæ may be of the round or spindle celled type, and often are so vascular as to be designated angio sarcomas. They are lobulated masses soft or hard not involving the skin until late but disseminating early and recurring even after early operation.

For full bibliographies see—

Brouardel et Gilbert, *Nouveau Traité de Médecine et de Thérapeutique* fasc xxxviii
par Marinesco
Le Dentu et Delbet, *Nouveau Traité de Chirurgie* fasc ix par Louis Ombredanne

BURSÆ

BY E D TELFORD, M A , B Ch , F R C S

General considerations—Bursæ are sacs enclosing a small amount of serous or synovial fluid, and serving the purely mechanical function of diminishing friction and facilitating gliding movements

Their number is large and their distribution wide but both are subject to considerable variations. The superficial bursæ show a special tendency to inconstancy in position and indefiniteness of structure. The deeper ones are, on the whole, more constant and present a well-defined capsule with a definite lining membrane. Certain of them may communicate with the neighbouring joint, and are therefore additionally important in that they share in and may be the initial focus of articular disease.



Fig 786—Adventitious bursa from hinder surface of upper arm (Natural size)

(Mancie for University Museum)

work or habits. Bursæ so formed are termed adventitious, and are often described as 'occupation' or 'trade' bursæ (Fig 786). The condition is well illustrated in chronic enlargement of the prepatellar bursa ('housemaid's knee'), of the olecranon bursa ('miner's elbow') and of the bursa over the tuber ischii ('weaver's bottom'). Similar adventitious bursæ may form over bony prominences of pathological origin, such as the projection of the spinous processes in Pott's disease or over the displaced head of the astragalus in some forms of talipes or in relation to the ends of amputation stumps. Since bursæ owe their origin and growth

to mechanical causes, it must follow that the bursal system tends to increase in number and complexity with increasing years

A fully formed bursa presents a definite capsule consisting of fibrous tissue lined by a delicate endothelial membrane. The contained fluid, usually small in amount, is serous in character. The adventitious bursæ are often more primitive, and sometimes are little more than enlarged and loculated spaces in the subcutaneous connective tissue.

Structurally, bursæ are part of the lymphatic system, and this relationship finds frequent illustration in practice. The acute inflammatory conditions of bursæ are liable to spread apace and to produce marked

constitutional effects whilst, conversely an acute inflammatory lesion may light up a similar process in a bursa situated on the proximal side of the inflamed area. This latter case is well illustrated by the frequency with which a septic focus such as a furuncle of the leg or forearm will become the cause of acute mischief in the prepatellar or olecranon bursa.



Fig 787—Olecranon bursal hæmatoma of seven weeks duration in a bricklayer

The evident structural and functional resemblance of bursæ to tendon sheaths and joints is borne out by the close analogy of the various diseases of these structures.

INJURIES OF BURSÆ

The exposed position of many bursæ predisposes to injury in the form either of contusions or of open wounds.

CONTUSIONS OF BURSÆ

Contused wounds of bursæ are of common occurrence especially over the front of the knee and the point of the elbow. The injured bursa is apt to become tensely distended with blood and to form a bursal hæmatoma (Figs 787-788). This accident may happen from comparatively trivial causes in bursæ which are already chronically

In suppurative cases the bursal tumour is soon masked by swelling of the surrounding tissues. The local signs of heat, redness, and tenderness are much more marked, whilst the mottled, brawny, and œdematous skin gives positive evidence of the presence of pus. There is early and rapid absorption from the inflamed sac with marked and, in some cases, severe intoxication.

Diagnosis—The existence of a tense, inflamed, fluctuant swelling at the site of a bursa renders the diagnosis of acute bursitis easy. Extension of the swelling to surrounding structures, and consequent loss of outline together with mottling and œdema of the skin, show the presence of pus. In acute bursitis occurring in the neighbourhood of a joint some superficial resemblance to acute arthritis may be induced. It should be noted, however, that the swelling in acute bursitis does not reproduce the anatomical outlines of the distended synovial membrane of a joint. It is true that some synovial effusion in the joint may be caused by the adjacent acute process in the bursa, but in such cases the local pain and the constitutional results are not nearly so severe as in acute suppurative arthritis.

Treatment—In the early stages of the disease, rest combined with the local application of an evaporating lotion will afford relief. Appropriate treatment should be prescribed for any exciting constitutional condition. As soon as it is evident that pus is forming, free incision and drainage should be provided. If doubt exist as to the presence of pus, exploration with a hollow needle is preferable to waiting for the further development of symptoms. In acute bursitis of either form the immobilization of the part is essential. If the infection be a purely pneumococcal one treatment by evacuation and closure is usually successful.

CHRONIC BURSTITIS (CHRONIC ENLARGEMENT OF BURSAE)

The causes of chronic inflammation of bursæ are three—*injury*, *sypilis*, and *tuberculosis*. Of these causes injury is by far the most important. Tuberculous and syphilitic diseases of bursæ are less frequent and possess certain features which distinguish them from cases of traumatic origin. They are separately described later (pp 721-722).

In chronic bursitis of traumatic origin the injury itself may be trivial. The constant repetition rather than the severity of the injury determines the lesion, and in consequence this disease is found most often in "occupation" and adventitious bursæ. Probably trauma is not always of itself a sufficient explanation since of many engaged in any particular occupation but few will exhibit chronic bursal enlargement.

The condition is usually progressive and leads eventually to

profound alteration in the affected bursa. The course may be chronic throughout but acute or subacute exacerbations are not infrequent.

Pathology—The bursal wall is commonly thick and fibrous. The thickening is usually moderate in amount but sometimes produces an almost solid fibrous tumour with little or no central cavity. The in-

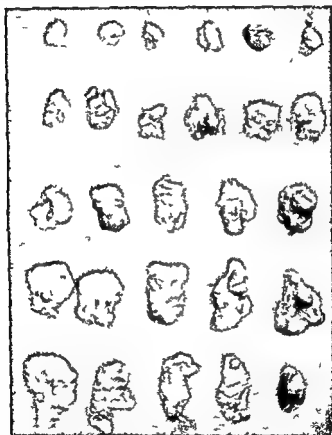


Fig. 789—Loose bodies from enlarged adventitious bursa of thigh
(Half natural size)

(W. Chester University Museum)

terior of the sac may show numerous pedunculated outgrowths which occasionally become detached and form loose bodies (Fig. 789). The numerous 'melon seed' bodies sometimes encountered probably suggest a chronic tuberculous rather than a traumatic origin. In old standing cases the wall of the sac may be stiffened by deposits of calcareous material. The bursa contains a quantity of thin clear or

slightly turbid fluid, variable in amount from time to time, but always present in much greater quantity than the normal. The chronically enlarged bursa, like other pathological conditions, shows an abnormal susceptibility to acute inflammatory disease.

Physical signs—The site of the bursa is occupied by a well defined cystic swelling. This swelling at first tends to reproduce the normal outline of the bursa, but as the tumour increases it may become irregular or lobulated in shape, and in advanced cases may be actually pedunculated (Figs 790, 791, 792, 793). Fluctuation is, as a rule, easily obtained except in those cases in which the increase in the



Fig 790—Chronically enlarged prepatellar bursa of two years duration in a domestic servant

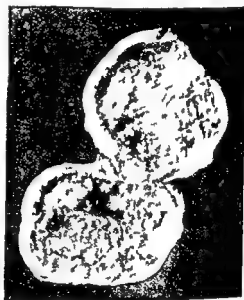


Fig 791—Bursa removed from case shown in Fig 790, laid open (Half natural size)

wall rather than in the fluid contents. Translucency may be elicited in the larger and more thin walled superficial tumours. The skin over the swelling commonly shows thickening and corrugation from pressure. Where vegetations or loose bodies are present a delicate crepitus may be felt on handling the tumour.

Symptoms—Beyond the discomfort and hindrance of the tumour the enlargements of the superficial bursæ cause no marked symptoms, deeply placed swellings give rise to a sense of weakness or of aching on exertion. Severe pain may be caused by pressure of the tumour on important nerve trunks such as the pain occasioned by the pressure of an enlarged psoas bursa on the anterior crural nerve.

Treatment.—Progress of the condition may be checked by

rest change of occupation, or the provision of some protection against pressure. In the slighter and more recent cases, rest combined with counter irritation, as by a blister is often successful in reducing the swelling. For the larger and older cases the extirpation of the sac is the only possible treatment. Aspiration and injection are futile and may be dangerous.

The sac is to be removed with the most scrupulous cleanliness through a flap like incision planned to avoid subsequent pressure. Where a communication with a joint is encountered there is usually a definite pedicle requiring ligation or suture. If the operator is obliged to leave behind any portion of the wall the part left should be scraped and touched with pure carbolic acid to destroy its endothelial lining.

TUBERCULOUS DISEASE OF BURSAE

Tuberculous disease of bursae is not common. It is seen chiefly in bursae near the articular ends of the long bones, and is so frequently associated with disease of the underlying bone as to suggest direct extension from the bone.

Pathology—The bursal wall is gradually thickened by the deposit of tubercles and fibrous tissue. The bursa enlarges steadily and contains thick tuberculous pus with caseous debris. The cavity may contain



Fig 792—Large loculated prepatellar bursa of four years duration in a charwoman

melon seed bodies which have the same appearance and origin as those found in tuberculous teno-synovitis. The bursa eventually becomes adherent to the skin and after a period of increasing tenacity and lividity of the skin the surface gives way and a typical tuberculous sinus results. The thickened infiltrated wall of the sac is likely to maintain the sinus indefinitely but a spontaneous cure is attained in some cases.

Diagnosis—The tuberculous nature of a bursal swelling may be suspected if the bursa is moderately enlarged, has fairly stout walls and yields evidence of loose bodies in its interior. History of

injury may be absent, and the enlargement is usually more rapid than in chronic bursitis of traumatic origin. The patient should be thoroughly examined for corroborative evidence of tuberculosis.

Treatment—If possible the diseased bursa, with any attached sinuses should be excised in one piece. In other cases free opening, scraping and regular dressing are all that is feasible. Rest and constitutional treatment are, of course, essential.



Fig. 793—Large loculated bursa removed from the case shown in Fig. 792 (Two thirds natural size)

SYPHILITIC DISEASE OF BURSÆ

In secondary syphilis a subacute bursitis may occur and in the tertiary stage a bursa may be the site of gummatous deposits.

Pathology—In gummatous disease the bursal wall is thickened often to a great extent. The gummatous deposit breaks down in one or more places, and eventually points through the skin leaving a characteristic ulceration which is sometimes multiple. Under appropriate treatment, however, the process is usually arrested before pointing occurs, but the organization of the gummatous tissue commonly leaves some

permanent enlargement and induration of the wall of the sac.

Diagnosis—Syphilis is indicated where a bursa enlarges somewhat rapidly with much thickening of its wall and signs of subacute bursitis. If the condition has gone on to ulceration the sharply cut ulcers with their 'wash-leather' sloughs are pathognomonic. The disease is most common in the prepatellar bursa and other signs of syphilitic infection will usually be found.

Treatment—In the pre-ulcerative stage the treatment advised

for non suppurative bursitis together with the internal administration of potassium iodide will usually effect a rapid cure. If ulcers are present, local treatment by mercurial ointment or lotion is desirable. In old standing cases the ulcers may prove very tedious, and this is especially likely if syphilitic disease of the underlying bone is present.

NEW GROWTHS OF BURSÆ

New growths of any kind in bursæ are exceedingly rare and but few instances have been recorded. The reported cases include examples of endothelioma, fibroma, myxoma and sarcoma. Their characters and treatment do not differ from those of similar growths occurring in other regions of the body.

AFFECTIONS OF SPECIAL BURSÆ

Thyroid and infrahyoid bursæ — Chronic enlargement of these bursæ gives rise to a superficial rounded and thin walled cyst in the middle line of the neck.

Tuberculous disease is sometimes seen. the resultant sinus may be long and forms one variety of median cervical fistula.

Bursæ about the shoulder — The more important bursæ in this region are (1) the subdeltoid or subacromial (2) the subscapularis (3) the infraspinatus (4) the tubular sheath for the long tendon of the biceps (5) an occasional adventitious bursa over the acromion.

Subdeltoid bursa — This the largest of the shoulder bursæ is interposed between the *deltoid muscle* and the *capsule of the shoulder joint*. It does not communicate with the joint. It may be the site of acute bursitis commonly of rheumatic origin and is sometimes chronically enlarged especially by tuberculous disease. It produces when distended a fullness beneath the deltoid with bulging at the anterior and posterior borders of the muscle. Abduction of the arm is intensely painful in acute cases and may in chronic cases be attended by marked grating or clicking sounds. Disease of the bursa may be diagnosed from disease of the joint by the fact that when the arm is held against the side jolting and rotation movements of the shoulder are not seriously limited or painful as they would be in intra articular disease. The bursa can be reached by splitting the fibres of the deltoid but if of large size it may be necessary temporarily to detach part of the origin of the muscle.

Of the remaining bursæ those of the subscapularis and infraspinatus commonly communicate with the joint whilst the sheath of the long tendon of the biceps is always a prolongation of the synovial membrane. These bursæ are therefore likely to be involved in disease of the joint and distension of these sacs may be regarded as evidence of disease within the articulation.

Bursæ about the elbow — The more important bursæ of this region are (1) the olecranon (2) the bicipital.

1 **Olecranon bursa** — This large and important bursa is immediately subcutaneous and is only separated from the bone by the comparatively thin expansion of the *triceps tendon* hence the not uncommon association with disease in the olecranon itself. The bursa occupies a position such exposed to injury both contusions and open wounds are of common

occurrence. Septic foci on the hinder surface of the forearm not infrequently lead to acute inflammation of the bursa. Suppuration is apt to be very acute the thin walled sac soon gives way and a diffuse cellulitis with severe local signs and considerable systemic invasion is set up.

Chronic enlargement is common in those occupations which involve pressure upon the point of the elbow it may be seen also in patients long bedridden who are in the habit of using their elbows to raise themselves from the bed.

Excision, if adopted, should be done through a curved incision with the convexity directed towards the upper arm (Fig 794) the resulting cicatrix is then removed from the risk of subsequent pressure.

2 Bicipital bursa—A small bursa lies between the biceps tendon and the smooth anterior portion of the bicipital tuberosity of the radius and a second bursa may be found between the tendon and the ulna. Enlargement of either of these bursæ will lead to a deeply seated cystic swelling on the front of the forearm immediately below the bend of the elbow. Movements of flexion and supination will be limited and painful.

Bursæ in the region of the hip—The chief are—(1) ischial (2) ilio psoas (3) trochanteric.

1 Ischial bursa—This is an ill defined and variable sac which is sometimes enlarged from pressure—*weavers* (or *lighterman's*) bottom. The increase in size may be considerable and the tumour almost solid. The removal of the enlarged bursa is likely to involve

a tedious dissection as the bursa is rarely well defined and may extend deeply beneath the gluteus maximus.

2 Ilio psoas bursa—A large bursa lies between the ilio psoas tendon and the capsule of the hip joint sometimes freely communicating with the joint. It forms a tense cystic swelling on the front of the thigh in the region of Scarpa's triangle. Chronic enlargement occurs but rarely.

The products of both acute septic and tuberculous disease of the hip joint may invade the bursa and thence may reach the psoas sheath producing a typical psoas abscess. In this way a tuberculous psoas abscess may arise from hip disease in the entire absence of any spinal lesion.



Fig 794—Incision for removal of enlarged olecranon bursa

3 Trochanteric bursæ—In this region are found several bursæ. There is one often large and loculated between the tendon of the gluteus maximus and the trochanter. A second is found between this tendon and the vastus externus. A bursa is interposed between the tendon of the gluteus medius and the bone whilst another lies between the tendon of the gluteus minimus and its insertion. Finally a subcutaneous bursa may occur over the trochanteric eminence.

Disease of these bursæ usually tuberculous and seated in the bursa beneath the gluteus maximus is fairly common. There is often tuberculous disease of the trochanter and it is probable that osseous disease of epiphyseal origin is the primary lesion. Tuberculous disease of the trochanteric bursæ may be mistaken for tuberculous arthritis of the hip. It should however be noted that the characteristic deformity of morbus coxæ is absent and that limitation of hip movements is much less than in disease of the joint. The presence of the rotation at the hip joint is especially important in arriving at a diagnosis of bursal as opposed to joint disease.

The enlarged tuberculous bursa should be excised before the skin has become thin or perforated. If sinuses are present they may be enclosed in an oval incision, and the remains of the bursa extirpated in one piece with them. In either case the underlying bone should be examined, and any carious patch thoroughly treated with gouge or spoon.

Bursæ about the knee—From a surgical standpoint the numerous bursæ in this region may be divided into (1) the bursæ about the patella (2) the popliteal bursæ (3) the bursæ at the insertion of the sartorius, gracilis and semitendinosus muscles.

1 Patellar bursæ—(a) The large *prepatellar bursa* situated over the lower portion of the patella and the upper portion of the patellar ligament is frequently the seat of acute bursitis, often of the suppurative variety. The condition may result from injury but is often due to some septic focus on the front of the leg or foot. The inflamed bursa forms a large fluctuant swelling on the front of the knee superficial to the patella. If it is unrelieved the wall of the bursa may give way usually to the outer side leading to the formation of a large subcutaneous collection in the thigh. Invasion of the knee joint is fortunately very rare but some effusion may be present in acute cases. The bursa is separated from the patella by a thick aponeurosis and consequently osseous disease secondary to bursal disease is uncommon.

The abscess resulting from acute suppurative bursitis should be incised by free lateral incisions which combine the advantages of good drainage with scars that are out of the way of subsequent pressure (Fig 79c.)

The prepatellar bursa is often enlarged as the result of repeated pressure (housemaid's knee). The enlarged sac is usually thin walled and contains a variable amount of serous fluid. Exacerbations are frequent. If removal is decided on a curved incision with the convexity upwards gives the best access. (Fig 79b.) The overlying skin is closely adherent and will need careful dissection to avoid buttonholing while the intimate relations of the deeper portions of the bursa with the capsule of the knee call for great care to avoid damage to the joint.

(b) A small bursa between the skin and the tibial tuberosity may occasionally be enlarged. Its lesions present no special features.

(c) A small bursa situated between the ligamentum patellæ and the head of the tibia is sometimes enlarged as the result of sprain. Considerable pain results and a well-defined cystic swelling bulges on each side of the

ligament. If the swelling increases still further it is liable to extend in an upward direction and by its pressure on the synovial membrane of the knee joint may give rise to one variety of "internal derangement."

2. Popliteal bursæ—Of these bursæ two are in relation to the inner hamstrings and four are placed on the outer side of the popliteal space.

The two on the inner side are—(a) a large bursa situated between the inner condyle of the femur and the inner head of the gastrocnemius and the semimembranosus between which muscles it sends a prolongation this bursa often communicates with the joint, (b) a small bursa found between the tendon of the semimembranosus and the internal tuberosity of the tibia. The four on the outer side are—(a) one between the popliteus tendon and the



Fig 795—Incisions for drainage in acute suppurative bursitis (prepatellar bursa)

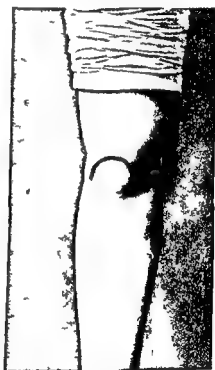


Fig 796—Incision for removal of a prepatellar bursa.

external lateral ligament of the knee (b) another between the popliteus tendon and the head of the tibia this is always a diverticulum of the knee joint (c) a third interposed between the biceps tendon and the external lateral ligament of the knee (d) commonly a fourth between the external condyle and the outer head of the gastrocnemius

Any of these popliteal bursæ is liable to chronic enlargement, and the condition occurs in those whose occupations demand prolonged standing and exertion. Over exercise or sudden strain appears to determine the enlargement in some cases. The bursa most commonly affected is that in relation to the gastrocnemius and semimembranosus. This bursa, when enlarged, forms a firm elastic often ovoid swelling. The tumour sometimes

has a transmitted pulsation and loses its sharpness or may be partially reducible on flexion of the knee. Fluctuation can be readily obtained if the knee is slightly flexed. In recent cases rest to the knee may secure the disappearance of the swelling but in the older cases the extirpation of the sac is the only satisfactory treatment. The operation presents no special difficulties but should not on any account be undertaken unless the operator can rely on his asepsis since free communication with the joint will be encountered in many cases.

3 *Sartorius, gracilis, and semitendinosus bursæ*—There is usually a bursa between the tendon of each of these muscles and the internal tuberosity of the tibia. Others may occur between the tendons themselves. When enlarged these bursæ form very definite cystic swellings over the inner side of the head of the tibia, presenting the same features and calling for the same treatment as those of the popliteal group. Communication with the joint is unlikely. These bursæ are said to be among those most commonly affected in tertiary syphilis.

Tendo Achillis bursa—A small bursa lies between the insertion of this tendon and the os calcis. It is important because of its frequent enlargement from over exertion or from the pressure of ill fitting boots. The sac when enlarged, forms a fluctuant, elongated swelling bulging on either side of the tendo Achillis. Some superficial resemblance to disease of the ankle joint results but it should be noted that the lateral extent of this bursal enlargement is never so great as the swelling of the joint and that there is no evidence of distension on the anterior aspect of the joint. The enlargement usually gives distinct *adlen* crepitus in movements of the ankle the condition is associated with some pain, which is usually sufficiently severe to prevent walking.

In recent cases rest is all that is needed but should the enlargement become chronic as it may after repeated strains excision will be required.

DISEASES OF BONES

By C C CHOYCE, C M G , C B E , B Sc , M D , F R C S

INTRODUCTORY

THE bony skeleton serves the functions of supplying a rigid support for the soft tissues, of protecting important and easily damaged tissues, such as bone marrow, brain etc, of affording attachments for muscles and tendons and giving them a mechanical purchase

Osseous tissue is of two varieties, viz the compact and the cancellous. *Compact* bone is firm and is composed of lamellæ arranged (a) along the periphery, (b) in concentric Haversian systems surrounding the Haversian canals and (c) in the gaps between these systems (intermediate lamellæ). *Cancellous* bone, of much looser texture, consists of straight or arched trabeculæ definitely arranged to meet pressures and strains. Although this architecture is apparently so fixed, bone is essentially plastic and retains throughout life the capacity of gradually altering the inter relation of its trabeculæ and systems to meet new circumstances of stress and strain, such as those that result from alteration of axis following malunion of a fracture, in such a case there is an alteration in the balance between osteoblastic and osteoclastic activities and in the direction and strength of the trabeculæ. In many diseases such as acromegaly and osteitis deformans this definite architectural correlation of pressure and strain lamellæ is lost and the bone is laid down in an irregular and less obviously purposive manner.

In lacunæ in the calcareous material are found the branching bone cells, while through the Haversian canals and medulla run blood vessels. The medullary spaces contain a fatty vascular marrow which serves to nourish the bone and plays an important role in the development and regeneration of blood cells.

Bones are divided into—(a) short bones, such as the carpals, which consist of a thin compact layer surrounding a loose cancellous core the meshes of which contain connective tissue and marrow. (b) flat bones such as those of the cranial vault, consisting of two flat plates of compact bone enclosing a middle cancellous

layer (diplot), (c) long bones developing from a shaft centre or diaphysis, and one or more terminal epiphyses. The shaft consists of a compact tube thickest near the middle of its length. Within this is the medullary cavity, plugged at either end by masses of cancellous tissue. The epiphyses are formed of cancellous bone surrounded by a thin compact layer.

During growth the epiphysis is separated from the diaphysis by the actively developing epiphyseal plate of cartilage.

The *medulla* fills the medullary cavity and the cancellous interstices and sends prolongations through the Haversian canals.

The *periosteum* is a vascular fibrous membrane surrounding the bone except where this abuts on a joint cavity. It is loosely attached to the shaft and more firmly at the epiphyseal ends.

The *vascular supply* is derived from the nutrient artery from the periosteum through its ramifications in the medulla and from vessels that pass in through simple Volkmann's canals to the Haversian systems especially near the epiphyseal ends. In this way there is an anastomosis between the two sources. Large veins are found in the medulla both of the medullary canal and of the cancellous tissue and in acute infective conditions may be the seat of thrombosis and the origin of pyæmic emboli. The area of the venous channels in this neighbourhood is considerably greater than that of the arteries. The marked slowing of current that results may predispose to the lodgement of microbes travelling in the blood stream.

Bone is *developed* either (a) in membrane e.g. in the calvarium by the deposition of calcified spicules and osteoblasts in a cellulofibrillar matrix or (b) in preformed cartilage by calcification of the cartilage matrix and cell capsules rearrangement of the cells formation of medullary spaces followed by ingrowth of embryonic osteogenic connective tissue from the deeper perosteal layers and of osteoblastic cells from the medulla.

The osseous development is regularized by the balanced action of the formative osteoblasts and of other cells osteoclasts which absorb the cartilage matrix remove excess of osseous tissue, and mould the bone.

Growth of bone—Like other tissues bone grows by enlargement in three dimensions. This is accomplished by destruction of already formed bone by osteoclast cells and the concurrent production by osteoblasts of bone in a larger mould. A balanced activity of these two groups of cells is obviously necessary—for example near the swelling ends of a diaphysis where a continuous process of remodelling must be going on during the period of growth. But the total growth necessary for the change from the infant to the adult bone is greater in the axial than in the transverse direction, therefore in

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form of growth is elaborated for relatively rapid increase in length. A growing long bone consists typically of a diaphysis and two epiphyses, the latter constituting the expanded ends that carry the joint surfaces and ossifying separately from the diaphysis, when growth of the bone is well advanced, these three elements unite. Separating the ossific centre of an epiphysis from that of a diaphysis is a plate of cartilage, the epiphysial "line," which actively grows towards the diaphysis and, more slowly, towards the epiphysis. The conversion of cartilage into bone histologically shows three stages viz (a) multi

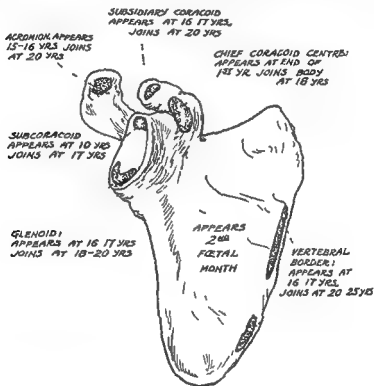


Fig 797 —Ossification of scapula

plication of the cartilage cells in a longitudinal direction so that regular columns of cells, separated by an avascular matrix, become arranged parallel to the long axis of the bone, (b) enlargement of the individual cells and calcification of the cartilage matrix, and (c) entry of osteoclasts, blood vessels and osteoblasts from the edge of the already formed bone resulting in partial destruction of the calcified cartilage and in the simultaneous production of new bone.

In a healthy bone these three stages are seen as transverse zones the zone representing the third stage, that of destruction and bone formation, is mechanically the weakest part of the growing bone, it is here therefore, on the diaphysial side of the epiphysial cartilage

especially, that potential mobility is greater than rotary strains are most apt to inflict damage, and that organisms travelling in the blood stream are most likely to settle down and to cause infection of the growing bone. With a view to the prevention of rotary twists in some of the larger bones, for instance at the lower epiphysis of the femur the lower aspect of the diaphysis is raised into four bosses, which are somewhat imperfectly fitted into four corresponding concavities in the upper aspect of the epiphysis. The dates of appearance and of consolidation of the various important centres of bone are there

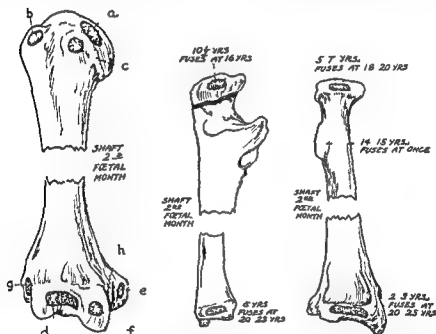


Fig 798—Ossification of humerus, ulna and radius

Hum H d appe at 6m H j u b 15 years A g e n t i b e t y p p a r a t 1/2 ars
 lesser t be on 15 153 r n d cap t l l r + 1 z a l h l f o t o c h l e a t 1/2 year e d i p
 dyl at 53 ar f t r o h l e a (m d l h l f) at 3 e f t l p c o n d y l t 3 A t c a l a
 t of h f b e t e d f F u a + b at 53 a + 17 z d a + b + c : h a l t t 5
 d + f + g t 3 t h + s t i t a t 6 7 + e a t 8 o 9

fore of surgical importance those of the limbs of the scapula and of the innominate bone are shown in the accompanying diagrams (Figs 797-802)

Growth in length chiefly occurs at the metaphysis i.e. the diaphysal side of the epiphysal cartilage in the upper limb it is most active at the shoulder and wrist in the lower at the knee. These epiphyses although appearing earlier join the diaphysis later than those at the other ends. The general rule may be stated for the long bones of the limbs, that the epiphysis towards which the

for many months e.g. in the treatment of tuberculous hip-disease. The nervous changes associated with infantile palsy, anæsthetic leprosy, syringomyelia and, sometimes, tabes dorsalis are factors in the production of atrophy. Long continued constant pressure such as that exerted by aneurysms or by tumours, causes similar changes. Diminution of blood supply¹ is not in itself a cause in disuse atrophy, in fact, such bone atrophy is an active process requiring blood circulation for its progress. On X ray examination an atrophic bone looks

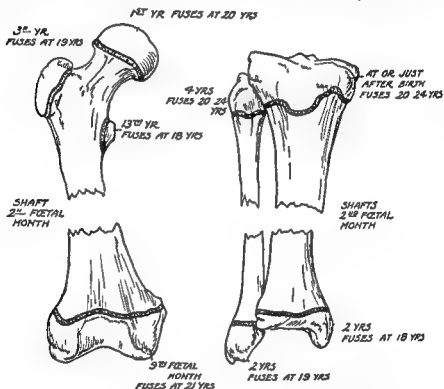


Fig. 801—Ossification of femur, fibula, and tibia

thin and at first shows too clearly the delicate tracery of the osseous tissue, later the trabeculae lose definition, and some disappear completely. In some cases, e.g. in infantile paralysis, not only does the bone of the affected part of the limb show atrophy, but also change of shape in that the shaft may diminish in breadth to a greater extent than the articular ends. The breaking strength diminishes in exact ratio with the reduction in quantity of bone.

(b) Excessive and ill regulated growth is seen in gigantism, which may be general or local, in acromegaly etc. Probably the growth of bone and the balance between osteoblastic and osteoclastic processes is governed by an internal secretion. Disturbance

¹ Allison and Brooks

of the pituitary body is associated with acromegaly, and it has been suggested by Keith that it is also the important factor in the irregular lamellar growth seen in gigantism and in osteitis deformans

Localized overgrowth is sometimes met with as the result of

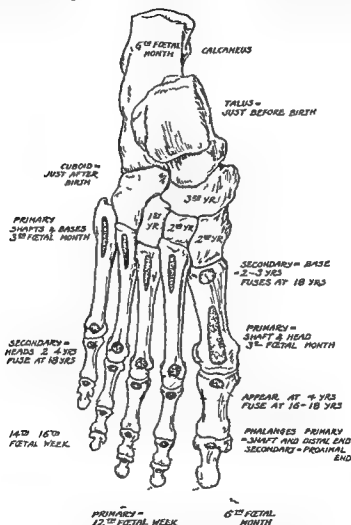


Fig 302—Ossification of bones of foot and tarsus

O d of ppe fth p m 3 phal gealce tr ~Lingual plate g th fetal w k
Phalang f t ou 4th to 6 h fetal week Ph lange f middl r d d 3 d toes
6th feet 1 m h 4th toe, 3 st befo laril 5th toe just aft birth

chronic passive hyperemia e.g. in the clubbed fingers of chronic cardiac and pulmonary disease

True hypertrophy may be seen especially near muscular attachments as a result of increase of strains and muscular power

INFLAMMATION OF BONE

A bone must be looked upon as a whole it is inconsistent with the pathological changes to consider acute inflammations of the constituent parts separately. Thus, acute periostitis rarely, if ever occurs without more or less accompanying osteo myelitis, and para epiphysitis is most commonly the precursor of the combined acute inflammation of periosteum, bone, and medulla that we know as acute osteo myelitis. Chronic inflammation is more likely to be local, though this too may affect all the constituent parts.

The processes of inflammation are modified and the effects determined, by (a) the rigid inextensible nature of bone, (b) the arrangement of the vascular supply.

As elsewhere, acute and subacute inflammation leads to vascular engorgement stasis, corpuscular emigration and extravasation, cellular proliferation and infiltration, and fluid effusion, but here there is no room for the inflammatory products, and their presence rapidly causes a degree of pressure fatal to the tissues.

Necrosis or local death is especially probable in bone inflammation and is induced by the following factors. (1) the action of the toxins. (2) diminution of the vascular supply. The latter may be due to (a) compression of the vessels by pressure of the inflammatory exudates exerted inside rigid canals. (b) slowing of the blood stream, frequently with thrombosis and consequent reduction of the supply of pabulum, (c) raising of the nutritive periosteum off the bone by the exudates. (d) in some cases, especially in syphilis arterial thickening, which also causes a reduced supply of blood, and (e) sometimes in the chronic stages of inflammation or in syphilis, enclosure of the affected area by a dense layer of sclerosed bone.

The necrosed area becomes separated by erosion of the margin of neighbouring living bone by granulation tissue, and so forms a sequestrum. A small sequestrum surrounded by vascular tissue, as in cancellous bone may be absorbed, but usually healing of sinuses leading into bone cannot be expected until the sequestra have been extruded or surgically removed.

Necrosis is most apt to occur in infections due to the pyogenic organisms but may also occur in syphilis and is sometimes seen in cases of phosphorus mercury, or lead poisoning, though in all these pyogenic infection plays an important part.

In some subacute infections, instead of necrosis of definite areas of bone the process of *osteoporosis caries* or *rarefaction* occurs, in this the bone is eroded by osteoclasts and by granulation tissue which replaces the marrow of the part, and the bone corpuscles undergo fatty degeneration. Caries is especially seen in tuberculosis, but

also in the other granuloma forming diseases, such as actinomycosis and occasionally, syphilis

An example of a carious process in syphilis is to be seen in the central porotic changes in the syphilitic variety of dactylitis in which the cancellous and medullary centre of a carpal = metacarpal or a phalanx is replaced by a carious material not readily distinguishable from that produced by a similar tuberculous process, another example is the erosion of the para epiphyseal line perhaps accompanied with actual separation of the epiphysis that occurs in syphilitic para epiphysitis

Osteosclerosis is a response of the bone that occurs in chronic inflammatory conditions whether simple syphilitic or tuberculous often near and enclosing areas of caries or of necrosis The bone becomes unduly dense owing to the deposition of new bone in the cancellous spaces and Haversian canals In syphilis large areas of bone may be affected then the diminution of the blood supply resulting from endarteritis and osteo sclerotic encroachment on the vascular canals especially if combined with the admission of infective organisms may lead to extensive necrosis in the sclerosed area In tuberculosis the sclerosis is less in amount is placed at the margin of the focus and is an endeavour on the part of Nature to wall in the offending organisms

Simultaneous stimulation and new formation in the surrounding *perio steum* give rise to an *involucrum*, or bony case around a sequestrum or to fresh spicules around an area of caries The degree to which this latter process occurs varies with the causative organism and is reduced to a minimum in tuberculous caries

Acute infective inflammation and tuberculosis of bones are most apt to attack the young before the epiphyses have become firmly united to the diaphyses

If from a recent corpse of an adolescent a long bone be taken and an effort be made to pluck an epiphysis from the shaft it will be found that the natural line of separation is on the diaphyseal side of the epiphyseal cartilage (the para epiphyseal or juxta epiphyseal line or *metaphysis*) Here therefore in life wrenching and twisting strains are most likely to cause damage In some cases e.g. at the lower end of the femur rounded knobs on the ends of the diaphyses are mortised into shallow cup like depressions on the epiphysis to guard against twists but they are not very efficient Their inefficiency is especially obvious at the upper end of the tibia, one of the bones most exposed to twist during play Such a para epiphyseal strain may be one of the causes of growing pains If the small blood clot caused by the strain becomes infected by organisms via the blood stream from the tonsils or other infected focus acute or

chronic inflammation of a character corresponding to the etiological organism results. An abscess forms and spreads in one or more of the directions indicated in the schema (Fig 803)

In the case of the ordinary pyogenetic organisms infection tends to spread down through the cancellous tissue into the medulla and compact bone (acute osteomyelitis) (Fig 803, 1), and also down under the periosteum (acute periostitis) (Fig 803, 2). As the subperiosteal space and the medulla freely communicate through the Haversian canals (Fig 803, 3) the usual condition is one of acute periosteal myelitis (acute osteomyelitis). At the same time the neighbour-

ing joint may possibly, though rarely, be infected by passage of the pus in the direction of the arrow marked 4, or of that marked 5, e.g. in the hip.

Tuberculosis may similarly arise from infection of a para-epiphysal blood clot, but in this case there is a greater tendency to spread into the neighbouring joint, either by passage through the epiphysis or by raising the attachment of the capsule. There is a corresponding disinclination to spread down the bone possibly because of the relative chronicity of the process and the tendency to limitation by a slight but sufficient barrier of sclerosis enclosing the focus on that side of it that is adjacent to the vascular medulla.

Acute osteomyelitis may also though rarely, commence as a subperiosteal infection from the

blood stream or from skin (especially in the case of a subcutaneous bone like the tibia)

In the adult, these infections, whether by pyogenetic organisms or by B tuberculosis may originate in the region of entry of the nutrient arteries in the tibia, ulna, or other long bones

ACUTE AND SUBACUTE PERIOSTITIS

It has been taught that acute periostitis and acute osteomyelitis may occur independently. In view of the free communication through

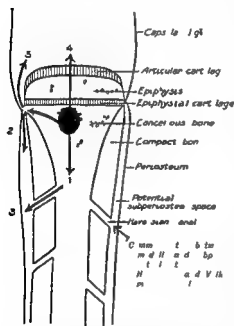


Fig 803 — Schematic representation of a long bone, showing directions of possible spread of infection from the metaphysis (para-epiphysal or juxta-epiphysal region)

the Haversian canals and along the para epiphyseal line this is very improbable, and it is safest in all cases of acute periostitis to assume the coexistence of some degree of acute osteomyelitis, and vice versa. Localized acute subperiosteal suppuration is generally due to localized injury, usually compound. It is true however that very occasionally a very mild case of acute periostitis is seen in which drainage of the subperiosteal spaces suffices to cure. If this procedure be adopted the surgeon must be prepared to watch the case closely and to open the medullary cavity unless all general symptoms clear up at once.

Subacute periostitis may follow a blow. The periosteum locally becomes raised and thickened. The condition may resolve or pus may form. In the latter case there is frequently necrosis of a superficial plaque of bone. Subperiosteal new bone is formed which may eventually disappear or may leave a 'bump' on the bone. This condition may be treated by fomentations, rest with the limb in the elevated position, and Bier's congestion. If pus form, it must be evacuated. Subsequently unless it is densely sclerosed much of the 'bump' will disappear after prolonged administration of potassium iodide with massage and perhaps, counter irritants.

CHRONIC PERIOSTITIS

Chronic periostitis with periosteal thickening and peripheral osseous new growth may follow trauma or the spread of infection from neighbouring ulcers or abscesses or may result from syphilis, or sometimes from tuberculosis. A very chronic plastic idiopathic form may be seen in which no definite etiology can be discovered. In these cases exploratory incision and gouging of the mass is sometimes adopted with very distinct benefit to the condition, from the bone clabs *Staphylococcus aureus* can sometimes be grown.

In long continued suppurative disease a toxic osteo periostitis ossificans (e.g. 'pulmonary' hypertrophic osteo arthropathy) may show itself in the form of numerous foci of chronic subperiosteal thickenings found over the body especially in the smaller long bones such as those of the fingers. This condition sometimes accompanies chronic pulmonary disease hence the name 'pulmonary osteo arthropathy' which, however is doubly a misnomer in that it implies a constancy of pulmonary cause and suggests definite arthropathic changes apart from the bony elements of the joint. It is essentially a bony change.

Chronic periostitis may remain localized and give rise to a node of new subperiosteal bone or it may become diffuse. The diffuse form is seen most typically in association with typhoid osteitis.

Symptoms.—Chronic periostitis shows osseous enlargements around the shaft of the bone, this thickening when definitely established i.e. after five or six weeks from the onset is distinctly

revealed by X ray examination. The shadow is definite and even, and the visible calcareous deposit, if present, tends to be laid down parallel with the surface of the bone, in this it differs from that seen in malignant disease in which the radiographic shadow is unequal in density and shows some apparent lacunæ. Pain may be absent or may take the form of dull aching, often worse at night and sometimes subject to exacerbations. The symptoms of the underlying disease may also be present.

The treatment is that of rest combined with counter irritation,



Fig 801 —Acute osteomyelitis of lower end of femur

The specimen shows great destruction in region of metaphysis and spreads into medullary canal and surrounding periosteum the joint surface is free

(Dreadnought Hospital Museum, Greenwich)

the administration of potassium iodide and the treatment of the causative disease. Incision into the mass sometimes relieves the pain, if this be severe enough to warrant the measure. In some cases no relief is obtained unless the shaft of the bone be opened and a long gutter gouged out.

'Pulmonary osteoarthropathy requires no treatment other than that of the cause.

ACUTE OSTEO MYELITIS (PERIOSTEO MYELITIS)

Etiology—Acute osteomyelitis arises in one of the ways already discussed by infection with pyogenic organisms especially the *Staphylococcus pyogenes aureus* though *Staphylococcus albus* *Streptococcus pyogenes* the pneumococcus, and others may be found. The streptococcus and pneumococcus are said to be more likely than the staphylococcus to attack the neighbouring joints. The infection is generally a pure one, infections that are mixed from the first before foreign organisms have entered by the drainage tracks and fistulae are more severe in type than the pure varieties.

Predisposing factors—The important etiological factors are

1 *Age*—The condition may occur at any age from infancy to later life but in the vast majority it happens before the completion of growth mostly between the ages of 3 and 17.

2 *Sex*—Boys are more often attacked than girls in the proportion of 3 to 1, probably because of their greater exposure to violence.

3 Some cause of general or local lowering of resistance such as trauma which is generally of a slight character, exhaustion cold or one of the exanthemata especially scarlet fever.

4 The admission of the infective organisms either from the skin or from some distant nidus of growth such as a furuncle a carbuncle an abscess, tonsillitis, etc.

Pathology (Figs 804-805)—Any bone may be attacked even the vertebrae but the tibia and femur and upper end of the humerus are the commonest victims. As already mentioned (p. 737), the primary lesion is usually para-epiphyseal but occasionally it may begin in the epiphysis itself or sometimes—especially in adults—at the site of an injury to the periosteum or in the neighbourhood of the entry of the nutrient artery. The marrow is infected primarily, the disease spreads through the Haversian canals and the compact bone also along the para-epiphyseal line and under the periosteum, the bony trabeculae and compact cortex are secondarily disintegrated and the bone cells are killed by the action of the toxins the pressure of the inflammatory exudates the lifting of the periosteum and the vascular stasis and thrombosis. Pus forms and fills the medullary cavity and subperiosteal space forming a subperiosteal cushion of pus



Fig. 804.—Acute epiphysitis of femur opening into knee joint in an infant one month old.

(See also p. 737, Fig. 805)

which rapidly encircles the bone, it also infiltrates the lacunæ and canaliculi. Thence, much later by bursting through the periosteum it may spread into surrounding tissues and eventually to the surface. The spread towards the joint is generally stopped by the epiphyseal cartilage, in adults, therefore, there is relatively greater danger of associated acute infective arthritis than in adolescents.

The para epiphyseal inflammation may be sufficient to separate the epiphysis from the diaphysis.

The bony cortex becomes necrosed in a greater or less area. The necrosis may involve practically the whole shaft or remain quite localized. It may affect the whole thickness of the cortex, but the compact bone is generally affected to its greatest extent where it is in contact with the medullary cavity because the medullary infection is usually more extensive than the subperiosteal.

Should the patient survive the acute poisoning, the calcareous skeleton of the necrosed area, in the course of about six weeks, gradually becomes separated from the rest of the bone and remains as a sequestrum. Synchronously the bone attempts repair by laying down round the sequestrum a subperiosteal shell of new bone probably pierced in many places by sinuses to permit the discharge of pus from the region of the dead bone within (Fig 806). This shell at first soft friable and crackling, later becomes thick and dense to form the involucrum, and eventually becomes strong enough to act as the shaft (Plate 133, fig 2).

The naked eye appearances vary with the stage. In the earliest stages the marrow merely does not bleed well soon however oil drops appear, due to destruction of fat and also points of pus, later the marrow is entirely replaced by oily pus.

The cortex at first shows raising of the periosteum and a white shiny surface frequently covered with red points when tapped.



Fig 806—Old standing osteomyelitis of tibia

An in ol cum elo sequ
trum f whol dapl s w th
loace lead n, tl ot ch th o e
t the other Th bl la show
bro ic per it and An old
u ted fact e

(D cadnongt Ho p tal Muscu
(Cre al))

with the handle of a scalpel it rings with a sharp "dead" note as compared with that given by healthy bone. Later it looks dead white or yellowish and lustreless. When it has been separated for some time it may be dark brown.

The involucrum is attached at either end to the healthy bone. The end of the healthy part of the medullary canal often becomes sealed by an irregular transverse plate of bone.

Sometimes, the virulence of the attacking organism and the resisting and isolating powers of the bone are so nearly balanced that the infective process, instead of causing a definite osteomyelitis, gives rise to a large deep abscess in the cancellous tissue near the epiphysal line—a *chronic encysted abscess* or *Brodie's abscess*, which becomes walled in by a dense ring of bone. These abscesses are commonest in both ends of the tibia, the lower end of the femur, and the shoulder end of the humerus, but may also be seen in the neck of the femur or, indeed, towards the extremities of any long bone.

Clinical features—A frequent clinical history is that a boy or youth after some slight twist or trauma feels ill and develops a sudden and very severe pain in the shaft of a long bone usually near one epiphysal line. General malaise commonly precedes local symptoms. Occasionally especially in severe pyæmic cases there is at first pain in several bones near their articular ends, hence too often a diagnosis of acute rheumatism is made which if persisted in can only lead to disaster. But the signs and symptoms early become predominant in one bone.

There is intense tenderness on local percussion, pressure on the bone at a distance at first causes no disturbance, but if continued will quite suddenly cause severe pain. The soft parts overlying the area of bone affected become swollen and later, if the condition remain untreated they become red and œdematous, and then pit on pressure. In young children the essential physical sign is a cylindrical swelling of the limb obliterating the normal contours, because the periosteum is raised on a cushion of pus; the bone can be felt to be enlarged near the epiphysal end and this with the severe degree of illness shown by the patient will enable the diagnosis to be made. The neighbouring joint at first allows free movement without pain but soon it is apt to show tenderness and swelling, even when it does not contain pus. General toxæmia is marked from a very early period. The temperature rapidly mounts to 101° – 104° F or higher and the pulse rate is increased. The face is flushed and bears an expression of pain; the tongue is furred and dry and mild delirium is apt to supervene early. Polymorphonuclear leucocytosis usually rises quickly to 25 000 or 30 000 but in some overwhelmingly toxic cases this reaction may be comparatively fleeting; a low leucocyte count in such a case

is of bad prognosis : The soft parts around become more swollen, red, and cedematous, and unless surgically treated the patient dies of toxæmia and exhaustion, or the pus escapes externally. In neglected cases there may be an associated infective arthritis. Radiographic examination is useless except where a chronic focus has lighted up into an acute stage.

When the immediate dangers of acute osteomyelitis have been avoided by the surgical or the natural evacuation of the pus and the relief of tension, the condition becomes chronic. The bone is enlarged by the formation of the involucrum. The surrounding soft tissues are thickened and frequently riddled with numerous large sinuses, lined with dirty granulation tissue, discharging foul and often stinking pus and leading down through cloacæ in the involucrum to the sequestrum which imparts a curious grating sensation and metallic clink to the examining probe.

A *chronic encysted (Brodie's) abscess* may remain for months or years causing some thickening of the end of the shaft, perhaps of so slight a degree as to escape notice but otherwise causing no trouble. More often however, the enlargement is more obvious, there is localized tenderness of the bone with a chronic aching or boring pain. A frequent feature is the recurrence of attacks of severe pain with accompanying localized tenderness, fever and constitutional disturbance usually described by the patient as attacks of rheumatism in the bone. I have operated upon a man of 78 who had had quarterly or six monthly attacks for sixty years. There may or may not be a sequestrum in the abscess, usually there is none, because the condition essentially begins in the medulla. Its presence is confirmed by X ray examination. A sinus may be present for years.

The **diagnosis** of acute osteomyelitis is too often overlooked, and valuable time wasted in the administration of salicylates etc. Swelling, redness and cedema should not be awaited. They may be delayed several days.

In all cases of acute pain in a bone or near a joint in youth it should be remembered that osteomyelitis is common, while *monarticular rheumatism*, for which it is frequently mistaken is very rare indeed at this age.

In other cases the signs may seem to indicate *disease of a neighbouring joint* rather than of the bone shaft. The joint may be swollen, extremely painful on movement, and tender. In such cases a mistaken diagnosis of *acute rheumatism* may lead to waste of time and the useless administration of salicylates. It is a sound rule to believe that all apparent cases of acute monarticular rheumatism (especially of the shoulder) in childhood and adolescence are probably really acute osteomyelitis of the head of one of the con-

stituent bones and to subject them to immediate surgical intervention. The diagnosis from acute rheumatism is in some very acute cases of osteomyelitis with marked septicæmic symptoms, rendered more difficult by the fact that in such cases there may be pain in more than one bone end during the first day of the illness. Confusion with acute rheumatism and very acute gonorrhœal rheumatism may also occur when the osteomyelitis attacks carpal or tarsal bones.

In *rheumatism* the pain, the constitutional symptoms, the fever and the progressive leucocyte count are much less than in *osteomyelitis* while the reaction to treatment by salicylates is rapid and the pain is largely dependent on any effort to move the joint.

Gonorrhœal rheumatism of the acute 'monarticular' type may in a young adult or an adolescent be mistaken for acute osteomyelitis. But the discovery of the primary gonococcus in the urethra or else where the fact that usually a few other joints have been affected, the relatively less acute toxæmia and the localization of the pain and swelling over the joint and periarticular structures rather than over the bone will generally distinguish the gonorrhœal condition.

In the acute stages of *anterior poliomyelitis* a mistake may sometimes be made but if the cylindrical character of the swelling of the limb and the thickening of the end of the shaft of the bone in osteomyelitis be remembered diagnosis will be facilitated.

In some very serious cases the toxæmic symptoms may be so severe as to mask the local cause, delirium and coma may come on very rapidly, the temperature may be very high or in some profound cases may hardly be raised above the normal and the patient rapidly dies overwhelmed by the toxins. Such cases are sometimes mistaken for *typhoid fever*.

Exacerbation of a Brodie's abscess—The diagnosis of a localized, completely shut-off chronic abscess may be facilitated by the characteristic history of alternations of remission and of acute exacerbation of pain and tenderness and by the demonstration by X rays of a bone cavity surrounded by a definite sclerotic encircling wall and perhaps but not usually containing a sequestrum in its centre. In other cases however this abscess can only be distinguished from myeloid sarcoma or from localized periostitis by exploratory incision. In *Brodie's abscess* there is usually only one point of softening if any at all whereas in myeloid sarcoma several softer areas are generally present. Moreover a skiagram shows absence of sclerosis in the latter condition.

Treatment (a) *Immediate*—In the acute stage immediate relief of tension, evacuation of the inflammatory exudates and measures combative of the general toxæmia are urgently demanded.

The overlying soft parts and periosteum must be freely incised, the bone exposed, and the medullary cavity always widely laid open with the gouge and chisel especially near the epiphyseal line. The trephine is insufficient except as a means of rapidly exploring the marrow. The gutter made in the bone must extend up and down as far as the medulla is definitely purulent or even necrotic and oily, until normal bleeding marrow is reached. At least one third of the circumference of the bone should be removed, so that the marrow cavity is laid widely open without overhanging bony edges. In cases that have fallen into the surgeon's hands after the acute disease has been in progress for several days, and in which pyæmia may readily be precipitated, thoroughly sharp gouges or a circular saw must be used and violent hammering reduced to a minimum, otherwise an infected thrombus may be detached into the general circulation and pyæmia established. The suppurating marrow should be gently removed, but vigorous curettage of the medullary cavity effectually destroys any endosteum that might otherwise survive to keep the inner aspect of the compact bone alive and is therefore to be avoided.

The bone cavity may be thoroughly washed out with H_2O_2 or flavine (1:2000), and freely drained. In children, very ill and easily terrified at the prospect of the first dressing, the trough may be lightly packed with gauze soaked with flavine to be removed, under gas anæsthesia, at a first dressing thirty-six hours after the operation. In the rare cases of infection with *B. pyocyaneus* the best antiseptic is mercuric bismuth which seems to have a special destructive influence over this organism in the tissues.

It is generally possible to avoid operative damage to the epiphyseal lines, but in all cases to avoid subsequent disappointment, it is wise to warn the parents of the possibility of defective (or occasionally excessive) growth in length at the affected line. This is especially the case in the epiphyses at the knee, shoulder and wrist, where normally a great part of growth in length of the limbs takes place.

In those cases in which the infection has definitely spread to the epiphysis its interior must be opened up. Accompanying effusions into neighbouring joints are usually serous and should be left alone. If however, they are definitely purulent, free drainage must be established. In severe cases a blood culture should be planted out as it may give valuable evidence of a coexistent septicæmia, and as it may be used later for the preparation of a vaccine.

Occasionally in very severe cases, the whole circumference of the bone is so damaged that immediate resection of the whole affected part, even of the whole diaphysis, may be necessary and is justifiable in the young in such a bone as the tibia because the fibula will help to preserve the length of the limb during reconstitution of the tibia.

This method shortens the period during which necrotic material is present in the body and often avoids a second operation for sequestrectomy, but it is of greater immediate severity than the gutter method.

Finally, amputation may be demanded when in spite of free drainage pyæmic manifestations continue, if the wound is grey and persistently deficient in signs of reaction, or if the general health of the patient declines and signs of waxy degeneration of kidneys or intestines appear. If as is usually the case the amputation flaps have to be made near infected tissues they should be packed or stitched back until clean, and then coapted by secondary suture.

(b) Subsequent treatment should consist in general measures directed to the elimination of toxins and the maintenance of strength combined with the local use of prolonged daily soaking in mild antiseptic baths (H_2O_2 , eusol, sanitas, weak mercuric binoxide 1:10,000 or warm water) and with frequent antiseptic dressings. Instillation of Dakin's solution by means of Carrel's tubes is very valuable, especially in children who are thus relieved of the terror caused by frequent dressings.

In those fortunate cases in which adequate operative treatment has been adopted very early the bone may survive, the gutter become filled with granulation tissue and the bony deficiency be reconstituted.

Usually however the shaft or part of it necroses, a sequestrum is formed varying from a mere shaving to the whole length and thickness of the diaphysis and an involucrum is laid down. Unless the sequestrum be removed it will remain for years as a source of foul discharge through the cloaca of the involucrum. This secondary operation should not be deferred until the sequestrum shall have become quite separated for by that time a strong osseous involucrum will have developed and the granulation-lined cavity in its interior will persist indefinitely.

The surgeon should aim at removing the sequestrum when the limits of necrosis are well marked although actual separation has not yet occurred and while the subperiosteal involucrum is still only partially and not rigidly ossified and the subperiosteal osteogenetic layer is still actively at work.

The best time for this is from about the sixth to the ninth week. Careful splinting is necessary especially when there is no splint bone (e.g. the fibula) to maintain the natural length of the limb during regeneration.

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¹ Keen's Surgery

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When regeneration of the bone entirely fails leaving a flail like limb the defect may be remedied by the use of orthopaedic means of giving mechanical purchase or the bone may be reconstituted by bone grafting or by implantation of living bone fragments along a channel made in the muscles.

Total subperiosteal resection and implantation of a bone graft from the opposite fibula has also been adopted with success.

A *Brodie's abscess* may be treated by any of the above mentioned methods. the cavity should be opened in a shelving manner, cleansed for two or three days with flavine filled with muscle flap or with wax and then closed by delayed suture. If this fails, Neuber's method is often useful.

CHRONIC OSTEO MYELITIS

This term includes the late stages of acute osteomyelitis and Brodie's abscess already discussed. it may also be made to include typhoid osteitis tuberculosis syphilitic disease of bone etc (see below). But in addition cases are occasionally seen in which chronic changes are due to an infection with staphylococci especially *S. aureus* of a low grade of virulence. In cases in my experience this micro organism has been grown from the bone chips. the cases show fusiform thickening of the diaphysis of a long bone and aching pain worse at night and the skiagrams demonstrate a diffuse bony thickening either on the subperiosteal or on both subperiosteal and endosteal aspects. in the latter case the medullary canal is often narrowed. They are therefore difficult to diagnose from similar syphilitic changes but the Wassermann reaction is persistently negative and there are no other signs or history of syphilis. my patients have all been youths between 10 and 20. the affected bones have been femur tibia and humerus. They are relieved by exposing the bone through a flap like incision gouging a long gutter, and then closing the wound.

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TYPHOID OSTEITIS

In connexion with enteric fever bone infection may be caused by *B. coli communis* by staphylococci or streptococci but also the *H. typhosus* may either alone or in association with the pyogenic organisms produce inflammatory lesions. The frequency of this complication is variously stated it occurs in probably less than 1 per cent. of cases of enteric fever it appears to be commonest before the age of 20 but may occur at any age. Most often encountered in the later weeks of the disease from the third onwards it may be found in the first two weeks or may only supervene months or even years after recovery.

Typhoid osteitis is a subacute or chronic periosteal myelitis in which either the periosteal or the medullary element may predominate the periosteal affection is usually the more prominent. The onset is usually insidious the temperature rises again the affected bone becomes swollen and painful. In the earlier stages there may be remissions and relapses. In mild cases the overlying skin is little changed in the more severe it may be reddened and oedematous. The bone pains are at first slight and imperfectly localized but later they may be definitely localized and very severe they are then worse at nights and are increased by pressure or by movement. Fluctuation is absent or slight the amount of pus if any is present is usually small.

The underlying condition may be (a) merely a thickening of subperiosteal bone and periosteum (b) a subperiosteal collection of blood stained serum (c) occasionally an encysted cold abscess in the bone (d) a relatively small collection of pus under the periosteum in a cavity in compact bone or in adolescents in the cancellous tissue not far from the juxta epiphyseal line. The pus varies in consistency in chronic cases it may be thin containing few pus cells but much detritus more commonly it is creamy and yellow greenish or sometimes brownish. In the suppurative forms the bone tends to undergo caries rather than necrosis sequestrum formation is therefore unusual but may occur.

Generally one long bone is affected but very occasionally more than one is attacked. The tibiae are the commonest victims but the spinal column the ribs and sternum are not infrequently involved. In a recent case the tibia showed a small sequestrum in an encysted abscess and the ulna a tender bony subperiosteal thickening.

Prognosis—In the early stages and in mild cases resolution may occur without operation. If a sequestrum forms or suppuration occurs incision cleansing and delayed primary or secondary closure are necessary if possible drainage should be avoided for it leads to the production of a persistent sinus and the prognosis is very tedious. Danger to life is not great even in the more acute cases.

Treatment—The limb must be kept at rest and the part fomented. If there be evidence of suppuration incision gentle curetting and either closure or drainage are indicated if a sequestrum be present it must be removed.

TUBERCULOSIS OF BONE

This condition is considered in association with tuberculosis of joints at p 896

SYPHILIS OF BONE¹

Syphilis may manifest itself in bone in any of the following ways —

- (1) *Osteocopic pains*
- (2) *Periostitis*

{	In long bones	{	Localized	{	Shaft nodes
					Epiphyseal nodes
		{	Diffuse		
	In flat bones	Parrot's nodes			
- (3) *Subperiosteal plus endosteal new formation*, leading to osteo sclerosis of a bone
- (4) *Localized sclerosis*
- (5) *Gummatous changes*

{	Localized, in cancellous bone or under the periosteum
	Diffuse gummatous infiltration.
	Central syphilitic osteo myelitis as in dactylitis
- (6) *Para epiphysitis or osteo-chondritis*
- (7) *Craniotabes*

(1) In the early secondary stage vague fleeting pains (*osteocopic pains*) are not infrequent. They readily react to treatment, and leave no obvious effects.

(2) *Periostitis* and subperiosteal new formation of bone may cause node formation especially in the late secondary and early tertiary periods of the acquired disease and in young congenital syphilitics of school age. It generally affects the shaft of one long bone chiefly the tibia but may be found in the epiphysis and then causes much deformity and secondary interference with the movements of the neighbouring joint. Both tibiae or both ulnae may be affected.

Thickening and infiltration of the periosteum are followed by deposition of soft new subperiosteal bone, which later becomes dense. Usually only a part of the shaft is affected and the swelling is more or less circumscribed (*periosteal node*). Clinically the presence of a localized firm swelling especially if over the shaft of tibia, ulna or other long bone in a syphilitic patient and the complaint of slight tenderness on pressure and of a moderate degree of deep aching pain exaggerated by warmth in bed will usually lead to the diagnosis. The congenital form is however usually almost painless. Suppuration is very rare.

Occasionally the swelling instead of being a localized node extends diffusely over the whole length of the bone.

In congenital syphilis with periosteal nodes on a growing bone

¹ See also Vol I, pp 663 788 793 821

lengthening of the shaft may occur. This is well seen in the tibia, in which case, the fibula remaining of normal length, the tibia becomes bowed.

In congenital syphilitic infants a set of nodes (here known as *Parrot's nodes*) may be seen on the skull around the margins of the anterior fontanelle, they give rise to a peculiar "hot-cross bun" malformation of the cranial vault. Similar nodes may occur on the other bones of the calvarium.

Early and adequate constitutional treatment, while the new bone

is still soft will cause disappearance of nodes, whether on long bones or on the skull but in cases of longer standing in which sclerosis has already taken place, the deformity will persist.

(3) A combination of endosteal with subperiosteal thickening of the greater part of a bone e.g. the tibia may occur in acquired syphilis (see Fig 807) but is commoner in congenitally infected children, especially those of school age. As a result the whole



Fig. 807 — Syphilitic enlargement of the tibia

shaft of the attacked bone most often the tibia, becomes thick, very dense sclerosed and heavy enlarged and even elongated, and its medullary canal is narrowed. It is usually moderately tender on pressure. It is bowed forwards as in rickets and in osteitis deformans but it is distinguished from the former by the absence of lateral bending by its situation in the middle of the shaft rather than near the ends by the rounded anterior edge and usually by its later development, while the bone is abnormally heavy not light as in osteitis deformans.

(1) Localized sclerosis of surrounding and underlying bone accompanies subperiosteal new formation and gummata. The resultant narrowing of the Haversian canals and the associated syphilitic

obliterative endarteritis diminish the nutrition of the bone and pave the way for necrosis if pyogenetic organisms gain a footing

(5) *Gummatous* changes may show themselves as (a) localized gummata, (b) diffuse areas of gummatous infiltration, e.g. in the skull or as (c) central infiltrations in carpal, metacarpals or phalanges giving rise to a dactylitis of the nature of a syphilitic osteomyelitis, not, in itself, easily distinguishable from tuberculous dactylitis

(a) and (b) *Localized gummata* or areas of *gummatous infiltration* may appear in the cancellous tissue or under the periosteum. They enlarge, become infected with pyogenetic organisms from the overlying skin or else where break down and may then cause slow but extensive necrosis of the bone. In the skull especially such a process may continue for months or years and lead to wide spread ulceration of bone perforations, dense surrounding sclerosis and the formation of large worm-eaten sequestra which owing to the poverty of the blood supply and the density of the limiting sclerosis may remain but partially separated for years (Figs 808-809). There is here but slight accompanying subperiosteal new bone formation.



Fig 808—Perforation of calvarium due to separation of a large syphilo sequestrum, with thickening of bone

(Dr ad ughs II f tal M e G e 1)

Subperiosteal gummatous are not uncommon in the sternum clavicle or ribs. A soft hemispherical swelling appears over the sternum becomes red and bursts evacuating the contents and leaving a wash leather rough.

In the long bones a localized subperiosteal infiltration may lead to syphilitic caries of part of the cortex or may form a definite gummatous tumour. There is no necrosis of definite areas of bone or sequestrum formation unless secondary infection with pyogenetic organisms has occurred.

A gumma may appear in the cancellous tissue of a long bone, either in the epiphysis or at the end of the diaphysis. It may remain quiet for a long period, merely causing some localized caries, shown by the X rays, or it may involve the neighbouring joint.

(c) In other cases, especially in congenitally infected children, a central gummatous infiltration (syphilitic osteomyelitis) will cause erosion of the inner compact layers, thus, with the simultaneous

subperiosteal new formation will give rise to 'expansion' of the bone and may even lead to a "spontaneous fracture" with crumpling and shortening of the bone. In some cases it resists constitutional anti-syphilitic treatment unless combined with free opening of the medullary canal and removal of diseased tissue, followed by primary closure with sutures. This form of the disease is not often seen except in congenitally infected children, but in them is not infrequent (syphilitic dactylitis). It is commonest in phalanges which become expanded, bulbous, and shortened,



Fig. 809—"Worm eaten" syphilo-septic necrotic area of calvarium

The skull is shown to show the extent of the disease of bone
(Dr. Adm. H. Hospital, Mus. Gr. N. H.)

as in tuberculous dactylitis. The process is almost or quite painless, and is slowly progressive. Ultimately the finger becomes red and tender, and sinuses open into the bone.

(6) *Epiphysal changes*—In a comparatively large proportion of fatal cases post mortem signs of irregular epiphysal development will be found, irregular tooth like processes of cartilage project into the diaphysis. Sometimes the process goes farther—the para epiphysal

calcified cartilage especially on the diaphysal side, becomes dull and friable and a definite *syphilitic epiphysitis* (or *osteo chondritis*) develops. The disease appears in early infancy, usually under the age of three months and the enlargement affects not only the epiphysis but also, in a minor degree the end of the diaphysis, which shows periostitis, in these respects it differs from rickets.

Occasionally the altered cartilage becomes converted into granulation tissue and spontaneous separation of the epiphysis follows causing one variety of "syphilitic pseudo paralysis" of the limb. The change may even progress to suppuration, which may involve the adjacent joint.

Clinically, the infant cries when the epiphysis is touched or moved and refuses to move the limb ('pseudo paralysis') there is some local swelling, and separation may be palpable. These signs combined with other evidences of syphilis in the child or its parents, will generally permit diagnosis. The epiphyses usually selected are those near the knees or elbows, or less commonly near the wrists. Several epiphyses may be affected simultaneously.

(7) *Craniotabes* in which there is localized softening and thinning of the bones especially the parietals is probably sometimes due to congenital syphilis, though perhaps only indirectly so as a secondary effect of the associated malnutrition. It usually appears in early infancy (the first six months), and the bone gives a sensation of crackling and undue flexibility on pressure.

Treatment and prognosis—Under ordinary constitutional antisyphilitic remedies such as mercury, iodides and novarsenobillon or a similar arsenical derivative, the progress of the disease ceases and the subjective symptoms disappear, as a rule, but if the subperiosteal and endosteal new bone has had time to become dense the deformity will persist. In syphilitic dactylitis the tenderness goes and the sinuses heal but the fingers remain thickened bulbous and shortened.

Gummata will usually disappear. Great care must be taken to prevent secondary pyogenic infection. If this be present it must be combated by antiseptic measures and by dressing with *ung. hydrarg. nitratis dil.*

Carious bone may be curetted and separated sequestra removed but in the skull no attempt should be made to hasten the separation by chiselling.

KOHLER'S DISEASE (ISOLATED DISEASE OF THE TARSAL SCAPHOID)

In 1908 this condition was described by Kohler in three cases and since then many more cases have been reported. The radiographic appearances are characteristic. (a) The affected scaphoid

■ smaller ($\frac{1}{2}$ to $\frac{1}{3}$) than the normal one (b) The architectural structure is confused (c) The shadow thrown by the bone is twice to four times as dense as normal, but is often patchy (d) The shape is usually regular but has been irregular in a few cases

The onset is generally gradual, but may be sudden, and in some cases has been attributed by the patient to a more or less definite trauma

Practically all the reported cases have been in boys between 3 and 9 years of age. Complaint is made of pain and lameness, commonly with tenderness and swelling over the scaphoid, local heat and redness may sometimes be present

Pathology.—As causes of the condition compression fracture tuberculosis and delayed ossification followed by too rapid osteogenesis caused by trauma have been suggested, but may be ruled out. Premature ossification has also been suggested. Possibly in this disease as in Schlatter's disease of the tubercle of the tibia and in pseudo coxalgia the underlying cause is an infection with a staphylococcus of low grade virulence, and the localization in the scaphoid may be determined by the fact that this is normally the last tarsal bone to ossify. It is difficult, however, to reconcile the complete radiographic recovery with a staphylococcal infection

Prognosis.—In all cases the tendency is to complete functional and radiographic recovery within from six months to three years

Treatment.—Plaster of paris may be applied to relieve strain on the inner margin of the foot, and massage to the calf muscles carried out

RICKETS (RACHITIS)

This constitutional dyscrasia has wide effects through the whole body but the surgeon's interest largely centres in the osseous system, the many deformities caused are discussed in the article on Orthopaedic Surgery (p 1017)

Three forms have been described (1) foetal rickets, commencing in utero ■ probably often osteogenesis imperfecta congenita (p 761), (2) adult rickets has been confused with osteomalacia though true rickets may perhaps sometimes appear during adolescence (see p 762) (3) infantile rickets ■ the common form and will be described

The **etiology** is not fully determined. Many theories have been held but most of them are unproved. Thus the disease has been attributed to inadequate assimilation of calcium or of phosphorus, to deficiency of fatty food, to excessive removal of calcium to alimentary auto-intoxication, to syphilis, to microbial infection, to faults in thymus or in parathyroids, and to nervous influences

The underlying etiology of rickets is the subject of much debate between two schools of investigators. On the one hand as the result of experimental feeding of animals Mellanby Hopkins and others consider it primarily due to a lack of the anti rachitic accessory food factor or vitamin fat-soluble A, which is a content of cod liver oil and fresh animal fats and which can to some extent, balance deprivation of calcium and phosphorus in the diet, as the secondary or consequent cause they postulate cereal and carbohydrate excess, and insufficiency of fresh air and exercise, regarding these as factors causing dilution of the vitamin. Mellanby produced rickets in dogs which were getting ample calcium and phosphorus but a deficiency of fat. Korenchevsky produced it in 100 per cent of young rats deprived of both fat-soluble vitamin and calcium. McCollum and others found in rats, that deficiency of fat soluble vitamin caused osteoporosis but not true rickets but that simultaneous deprivation of this substance and of calcium and especially of phosphorus caused true rachitis. In the prevention of the disease in animals, therefore there seems to be an interaction between the fat soluble vitamin, the calcium and the phosphorus.

Cod liver oil feeding of children brought up in circumstances predisposing to rickets such as the negro child of New York (Hess and Unger) or the artisan's child in Glasgow (Findlay and others) materially reduces the incidence of the disease as compared with that among similar children not so fed, therefore animal fat or its constituent vitamin, prevents the disease.

On the other hand Findlay Noel Paton Ferguson Hess Unger and others regard lack of sunlight fresh air and exercise as the cause they advance experiments and clinical observations in support of their contention. Rats fed on a low phosphorus diet regularly developed rickety changes if kept in the dark but not if exposed to light.

Huldschinsky and others found that ultra violet rays from a mercury vapour quartz lamp had curative effects, and later he and Riedel combined the use of sunlight and the ultra violet rays. Hess and Unger demonstrated the therapeutic value of sunlight alone. Wimberger cited the case of two twins one fed on a fat-poor and the other on a fat rich diet yet there was no material difference as regards bone development. Mackay states that in a London clinic improvement followed fat-rich feeding of rachitic children only in summer. H. S. Hutchison at Nasik found that children of high class Moham medans and Hindus living in purdah with their mothers suffered from rickets more than infants of poorer Indians who although fed less generously were free to enjoy sunlight and fresh air.

McCollum and his fellow workers have recently suggested that there is in cod liver oil a factor other than fat-soluble A that can

balance calcium insufficiency, they also found that sunlight can replace cod liver oil as an agent preventing rickets in rats subject to calcium deprivation

The whole question must be regarded as still *sub judice*. At present there is evidence that cod liver oil certainly contains a prophylactic agent and that a badly balanced diet, including too small a proportion of animal fat predisposes to the disease, on the other hand there is equally good evidence that confinement, lack of fresh air, sunlight and exercise are factors in the etiology. Both factors are probably important, the two schools of workers disagree, however, as to which is the etiological agent of prime, and which of secondary importance.

The following predisposing factors are at work in many cases —

(a) The child's age is usually between 8 months and 2 years, the period of the first dentition

(b) Insufficient or unsuitable feeding is very constant. deficiency of fats (so usual in prepared tinned milks) and excess of carbohydrates are especially prominent features. The disease is much more common in artificially fed babies than in the breast fed, though if the mother's milk be deficient in quantity or quality, or supplied at irregular intervals, it is possible in the unweaned child. Unduly prolonged lactation has been blamed, but is certainly less important than premature weaning.

(c) Poverty (except in India) and slummy surroundings, especially if involving insufficiency of sunlight and fresh air are frequent factors.

(d) Gastro intestinal disturbances are common.

(e) Diseases producing inanition such as syphilis may predispose to rickets but have no direct effect.

(f) As to geographical distribution rickets is not seen in native African races living naturally, though it is common in American negroes. It is very uncommon in Japan, although there the habitual diet is apparently deficient in animal fats.

(g) Its incidence is greater in the dark winter months.

Pathology — The epiphyseal cartilage and the adjacent layers of calcified cartilage are each irregularly thickened and the former is also increased in diameter, both lose their definite boundaries so that islands and branches of uncalcified cartilage are found among the calcified parts and the latter in turn are mixed with the neighbouring cancellous bone. These detached islands may be sometimes the origins of the osteomas and chondromas that later develop near the growing ends of long bones. The line of ossification is an irregular and jagged band of greyish, translucent material with which are mixed gritty white calcified particles and bluish cartilaginous patches. The end of the diaphysis forms a wide cup with concavity towards the epiphysis, instead of being straight. The new bone is unduly

soft, porous and vascular, its periosteum, also very vascular, is easily detached. The medullary spaces in the calcified cartilage and cancellous bone are irregular and unduly large, so are the Haversian canals and spaces of the shaft. The whole bone, therefore, is weakened and softened. An excess of the cartilaginous scaffolding is laid down, but during the disease true bone formation is defective. Similarly, the subperiosteal new bone of the shaft is slowly and poorly ossified so that it may be cut with a knife, afterwards, however, the bone may become denser than is normal, owing to the deformity of the bone calling for a response to unnatural strains, thus are perpetuated the deformities developed during the period of softening. Moreover, at this time these strains lead to the production of buttresses across the concavities which often become strongly ossified and give an appearance of lateral flattening. During the treatment of the disease a definite evidence of the progress of cure can be seen in X ray, in the form of newly laid down periosteal bone. The character of the deformities is largely determined in each case by the prevailing attitudes of the patient, predominant pressures, and muscular tractions, and by such accidents as respiratory obstruction during the active period of the disease.

Microscopically the picture is one of confusion. The cartilage cells of the epiphyseal region are seen to have divided irregularly to form disorderly masses and irregular columns instead of even, longitudinal parallel rows. Calcification of cartilage is absent in places, in others it is scattered irregularly and forms projecting teeth towards the marrow. Although blood vessels run abundantly from perichondrium into the cartilage the normal invasion of capillary loops accompanied by osteoblastic and osteoclastic cells, is hindered, so that cartilage persists where it should not, and the bone formed is soft and laid down in a rough irregular manner, much of it, although morphologically like bone is not calcified (osteoid tissue). The marrow is more fibrous than is normal and may contain islands of cartilage and of osteoid or of osseous tissue.

Clinical features—During the active period the child sometimes has slight fever, sweats profusely, especially from the head and chest, is fretful, and shows signs of gastro intestinal disturbance such as vomiting, capricious appetite, green offensive diarrhoea or sometimes flatulence and constipation. He is pale and may be thin or large, fat, and flabby. His abdomen is prominent, owing partly to gastro intestinal flatulence and partly to atony of the intestinal walls and his spleen often enlarged and fairly firm. Nocturnal sweating, restlessness, and dislike of being handled are followed by obvious epiphyseal enlargement, and later by curvation of the long bones. The onset is generally insidious and the progress but

subacute : The first dentition is delayed and irregular, this irregularity may be perpetuated in the second dentition owing to the lack of room

The child learns to walk late or sometimes, after walking, for a month or two "goes off his feet again"

The limb bones become bent, usually in a manner exaggerating the natural curves. In the concavity of the curves new bone is laid down to form struts or buttresses. The lower limbs suffer most: the femur tends to bend forwards and outwards, the tibia frequently show, as seen from the front the bends depicted in Fig 810, whilst from the side the shaft may curve forward or there may be a bend forward near the lower epiphysial region. At the same time the shaft is often spirally twisted and flattened from side to side ("sabre tibia"). The anterior border of the tibia is sharp not rounded as in congenital syphilis. The fibula curves with the tibia. Reduction of the angle

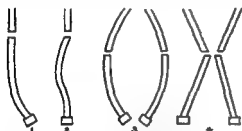


Fig 810—Rickets deformities

1 Outward curve of tibia (bow legs) 2 Inward curve of tibia (knock knees)
3 Bow legs 4 Knock knees



Fig 811—Pelvic deformities

A Flattened pelvis (triradiate pelvis) B Heart-shaped pelvis (flattened pelvis)
mal development of the pelvis due to rickets

of the femoral neck may lead to the signs of coxa vara. In all the long bones the epiphyses tend to be enlarged and clumsy especially those at the wrists ankles, and knees. Genu valgum, or less often genu varum is apt to develop. Ligaments generally are lax therefore the knees are unstable, and flat foot is common in walking children.

The pelvis is generally flattened antero posteriorly, sometimes unequally on the two sides so that an oblique pelvis is established. If the patient habitually walks during the disease the pelvis may be oval or triradiate (Fig 811).

In the thorax the enlargement of the costo chondral junctions causes a beaded appearance (rickety rosary), on both inner and outer aspects.

Any associated respiratory impediment causes flattening of the sides of the chest, a straightening of the rib shafts and sharp bending at their angles, a projection forwards of the sternum and perhaps a

lateral grooving of the thorax (pigeon breast). There is frequently a transverse sulcus (Harrison's sulcus) above the costal margin, corresponding in position to the attachments of the diaphragm. The clavicular curves are exaggerated.

The spine frequently becomes kyphotic, or less often scoliotic.

The head becomes brachycephalic, the forehead prominent and square, and the frontal and parietal eminences unduly obvious and spongy.

The anterior fontanelle is late in closing and "craniotabetic" patches of softening appear, especially behind and above the ears.

The teeth of the first set appear irregularly, are deficient in enamel, and crumble and become eroded early. Their edges are sometimes concave.

The abdominal walls are lax and prominent and the subcostal angle is often wide. Skeletal muscles are flabby.

Complications are common. Gastro intestinal disturbance is so frequent as to be looked upon as part of the disease. It may be associated with stomatitis and glossitis. Respiratory disease, such as bronchitis and broncho pneumonia often occurs. Laryngeal spasm and apnoea are less usual. Convulsions are sometimes an alarming feature. Fractures are liable to occur, are usually 'greenstick' in nature, and often on the convexity of a bend. They may be multiple. Union is slow and weak or may fail to occur until the disease is checked. Cox's vara may develop.

Treatment consists in—(a) Correction of the faulty diet and hygiene. The child must have ample sunshine and fresh air and be supplied with a diet rich in animal fats but adapted to his age and digestive powers. Milk modified if necessary must be given in abundance. After the age of 9 months raw meat juice is often useful as an addition and in children over 6 months the yolk of a lightly boiled egg daily and over a year fresh green vegetables. Carbohydrate foods must be restricted. For gastro intestinal fermentation small regular doses of grey powder should be administered.

(b) Cod liver oil and malt with or without *syr ferri phosph co* or the hypophosphites of sodium and calcium is of great value.

(c) The prevention of deformities must be carefully undertaken. If they be present and sufficiently severe the recumbent position with or without splints to prevent walking or crawling should be adopted. But in every case the value of exercise must be remembered. Daily massage is advantageous.

(d) In early cases much can be done by patient daily manipulation combined with splints or springs to correct deformities. In old standing cases osteotomy or osteoclasia will be necessary.

Although the general methods of treatment are shortly indicated above, every case will require detailed consideration on its own merits

ADOLESCENT RICKETS

Rickets occasionally attacks adolescents, especially those subjected to undue mental or physical distress. The patient becomes pale and listless and the leg bones show a tendency to bend, especially near the epiphyseal lines. Supporting buttresses are absent.

Under the title of *Endemic or Famine Osteomalacia* Fromme has described cases that in the adolescent closely resemble rickets and might have been included under this heading (see p. 766).

INFANTILE SCURVY ("SCURVY RICKETS" BARLOW'S DISEASE)

This condition is a scorbutic manifestation perhaps occurring in a rickety child and attributable to the excessive use of artificial foods and sterilized milk though cases have been recorded in breast-fed babies. It usually occurs therefore in children between the ages of 3 and 18 months.

The child is often but not necessarily rickety and suffers from hemorrhagic extravasations, the position and amount of which determine the seriousness of the symptoms. Often at first sight the child looks fat and of good complexion. The slightest cases may show nothing but a tendency to ready bruising to bleeding from the gums or to slight hæmaturia. In the more severe examples the onset may be sudden, the temperature rise to 100° or even 102° F. and the ends of some of the long bones especially the femur and tibia become exquisitely tender and swollen. A subperiosteal hemorrhage occurs and extends from just above the joint to some distance along the shaft. The overlying tissues become oedematous and the skin is at first shiny but later may possibly become stained with blood pigments. The child refuses to move the limb and pseudo paralysis results. The epiphysis may even rarely become separated and occasionally hæmarthrosis occurs. At the same time the child is obviously ill and is apt to have hæmorrhages from other parts such as the mouth, nose, stomach, bowel or kidneys. Hemorrhages into the gums are very constant in scorbutic children whose teeth have just appeared or are about to erupt. The gums become purple, spongy and tend to bleed. The eyelids are swollen and occasionally hæmorrhage occurs into the orbit and sudden proptosis results.

The periosteum of the affected bone becomes thickened and unduly vascular, the underlying bone is rarefied and although in long continued cases some new subperiosteal bone may be formed it is not strong. It is said that the blood shows diminished alkalinity (Wright).

Purpura is often associated and can be produced for diagnostic purposes by the use of a tourniquet.

Prognosis—Under treatment recovery is rapid but in a neglected case the child may become emaciated and die.

Treatment—The essential treatment is to replace in the diet the lacking antiscorbutic properties. Therefore fresh milk, lemon juice, orange juice, citrate of soda and green vegetables must be given. Raw meat juice and potato cream (1 dr. every six hours) are useful unless they are found to cause diarrhoea. The local lesions must be treated by cooling lotions and careful splinting.

processes narrowing of the sella turcica changes in the optic discs and hydrocephalus

Fractures from trivial violence are a clinical feature of the disease which is diagnosed from the X ray showings. No cause is known

OSTEOGENESIS IMPERFECTA CONGENITA (IDIOPATHIC PSATHYROSIS)

This is a rare condition of defective osteoblastic action during development leading to undue fragility of the bones

The **etiology** is quite unknown but there is an hereditary influence in about 15 per cent of the cases.

Pathology—Both at the epiphyseal line and subperiosteally the normal development is replaced by the projection into the diaphysis of masses of cartilage cells with unruptured, thickened and calcified capsules. The cartilaginous scaffolding is often excessively laid down but true bone formation is deficient. Bone corpuscles are numerous but are oval instead of stellate and lamination is irregular or absent. Osteoblasts though present are flattened and inactive. Marrow spaces replace Haversian canals and especially near the epiphyses contain myxomatous medulla.

Fractures are very common and generally multiple. They may occur in utero during delivery or in infancy. Repair occurs, but deformities result.

Clinically, many of the victims are stillborn. When living they are well nourished but small and apt to show multiple fractures at birth and associated developmental errors such as club foot and spina bifida. In view of the probable influence of some internal secretion in regulating bone development it is significant that signs of cretinism are sometimes found. The principal clinical evidence is the occurrence of many idiopathic fractures during early life. The children often have unusually blue sclerotics. X rays show general osteoporosis, signs of fractures, thinness of cortex and deficiency in salts.

Prognosis—Death usually occurs during intra uterine life at birth or in early infancy.

Treatment consists in carrying the child on a pillow, in the avoidance of the slightest roughness in handling, and in the usual treatment of the fractures. The splints must be very gently and carefully applied.

FRAGILITAS OSSIUM (OSTEO PSATHYROSIS)

Undue frailty of the bones may be secondary to old age or to any pathological cause of bone absorption such as the presence of bone tumours, cysts, tuberculosis, trophic nervous disease such as locomotor ataxia or syringomyelia or the pressure of extrinsic tumours and aneurysms. In addition a so called idiopathic or primary osteopsathyrosis congenital in origin and closely allied to or according to some writers identical with osteogenesis imperfecta is sometimes seen. Numerous fractures from trivial violence occur in one or more members of a family especially during their childhood. In many cases a definite family influence has been traced sometimes through several generations.

The fractures unite without deformity, if correctly treated.

The terminology is confused in literature but osteogenesis imperfecta, fragilitas ossium and psathyrosis are probably all one disease although a few writers reserve the title osteogenesis imperfecta for cases of multiple intra uterine fractures with imperfect membrane bone formation and

retain the name *fragilitas ossium* for idiopathic cases that occur in extra-uterine life.

CRIBRO CRANIAL DYSOSTOSIS (ANOSTI OPLASIA)

In this very rare disease certain membranous bones become imperfectly ossified. The anterior fontanelle may remain widely patent although the head is not hydrocephalic. The clavicles may be so badly developed that the shoulders may almost be brought together in front. If the child survives infancy the fontanelle closes at about the twentieth year but the clavicular deformity persists.

OSTIOMALACIA (MOLLITIS OSSIUM)

This rare disease is characterized by absorption of the osseous element of the bones, and by resultant bending and perhaps fracture.

Etiology—The disease is acquired. 92 per cent. of the cases are in women and many of them commence during pregnancy or in association with unduly frequent childbearing, some cases begin at puberty. It is relatively commoner in the poor and ill nourished and in the Latin races especially the Italian. It is quite distinct from rickets.

A diet deficient in lime has been held responsible but is probably not an etiological factor.

The condition will perhaps prove to be due to an excess or alteration of some internal secretion from the genital organs which acts by dissolving the calcium salts and causing their excretion.

Pathology—In women the pelvis and spine are most affected, but it is said that in men the long bones are the primary seat of attack.

The bones become decalcified, soft frail more or less flexible and therefore deformed. The periosteum is usually rather thickened, but otherwise normal and there is generally a thin layer of roughened subperiosteal cortex that remains calcified. The cancellous trabeculae and much of the compact bone become absorbed or transformed into trabeculae of bone like but uncalcified tissue. The marrow becomes soft vascular and perhaps hæmorrhagic. Calcium salts are excreted in excess in the urine and faeces those remaining in the bones may be very greatly reduced but retain their normal chemical proportions to one another.

The pelvis becomes flattened from before backwards the promontory falls in the acetabula are pressed inwards and the symphysis projects forwards so that the pelvic cavity roughly assumes the shape of the conventional heart and later becomes tri-radiate (Fig 81) *n*) and so greatly deformed and narrowed as to prevent delivery at childbirth.

The chest becomes narrowed in the lateral and lengthened in the antero-posterior diameters the clavicles are warped and the sternum frequently bends forward. The natural curves of the leg bones are greatly exaggerated and knock knee (occasionally bow leg) results.

Clinically, the disease is insidious in its onset the patient merely complaining of indefinite pains sometimes worse during menstruation of weakness and perhaps of loss of weight. Sooner or later the characteristic bony deformities described above appear and progress usually with some intermissions.

The sternum and symphysis pubis are prominent, the trochanters abnormally close to the midline and the lower dorsum is flattened and frequently shows a longitudinal lumbar furrow due to the sinking down of the ribs. The anus sometimes appears to be displaced upwards and backwards so

The periosteum is thickened and the cancellous tissue rarefied

The bones are light in spite of their size thus differing from the thickened bones of syphilitic osteitis

The skull becomes thickened by the regular deposition of new

bone on the outside

Although thickened, the

bone is not condensed but

is more porous than is

normal (Fig 812) There

is practically no endo-

cranial thickening As a

result the head becomes

uniformly enlarged to such

an extent that the patient

finds it necessary to wear

hats of progressively larger

size, the temporal fossæ

become shallow and the

forehead prominent and

overhanging

The face usually es-

capes but may be affected

especially in the mandible

and malar bones, in a

minor degree

The dorsal and lower

cervical spine shows a

marked pure kyphosis,

scoliosis is rare and even

when present slight in

degree In extreme cases

the affected vertebrae may

become wedge shaped and

there may be spondylitic

bony excrescences on the

anterior aspects of the

vertebral bodies The ribs

are thickened and their

curves augmented so that

the chest becomes either

barrel shaped or laterally

flattened

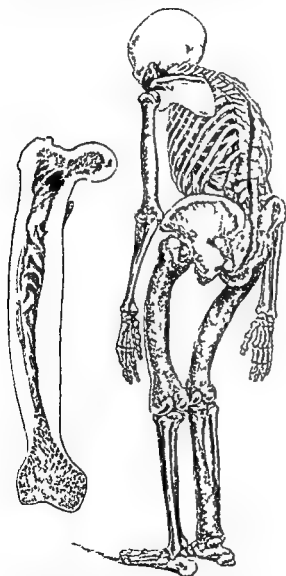


Fig 813 — Skeleton of a man of 70 affected with osteitis deformans section of femur from same specimen

(At The Anatomical Museum)

The pelvis usually is but slightly affected but occasionally in the later stages may become heart shaped as in osteomalacia (Fig 811, A)

The *hands* and *feet* are slightly or not at all changed. The *long bones* of the limbs however, show the most marked and the earliest changes (Fig 813)

The *tibiae*, *femora*, and *fibulae* are especially attacked, though not as a rule symmetrically, in the early stages at any rate. The "trabecular pattern" of architecture becomes altered and irregular and the bones thickened and bent so that the lower limbs are bowed forwards and outwards. The tendency of the bends is to exaggerate the natural curves of the long bones. The changes are at first often more advanced in one bone, for example one tibia, than in the others, and may then cause diagnostic difficulties. The trochanters are prominent and raised and the femoral angle may be reduced almost to a right angle.

The *clavicles* are sometimes affected, occasionally to an exaggerated degree, they then become enlarged, unduly curved and very prominent.

Even in young subjects associated arterio-sclerosis and cardiovascular calcification are strongly developed and may be extreme. In some cases atrophy of the thyroid and suprarenal glands has been noted.

Clinical features—The onset is very insidious, marked by long continued, more or less constant bone pains of various degrees of intensity in the long bones especially of the lower limbs and occasionally by localized tender spots. In the later stages these both disappear. They may periodically reappear and are worse when the patient is fatigued. After tiring exercise oedema may appear at the ankles.

The patient may then notice that he requires a larger hat or that he is developing bow legs or that a tibia or other bone is becoming unduly prominent and curved. The disease may commence in the head, one tibia one ulna one radius or elsewhere. Sometimes it is for a long time limited to one bone or the skull or to one or two limbs. Fractures are rare.

A well marked case forms a characteristic picture. The head is enlarged and projects forwards the dorsal and lower cervical spine is kyphotic the lumbar spine appears flattened and the weakened lower limbs are bowed forwards and outwards. The knees are widely separated the stature appears diminished the figure square the shoulders high and the arms too long. The gait is extremely waddling and difficult without the help of a stick and the attitude simian.

Neuralgia headache, and vertigo are occasionally present. Chronic bronchitis is a frequent complication and deafness reduction of vision and mental decay are sometimes associated.

Radiography shows general diffuse but not dense, increase of

compact bone, sometimes thinner streaks can be seen in it, which represent enlarged Haversian canals. The rarefaction is characteristically patchy. Calcification of vessels can often be seen in the radiogram.

Prognosis—The disease gradually becomes general and symmetrical, and is slowly progressive during many years, but does not materially shorten life. In some cases life has terminated with a sarcomatosis of bone. Sometimes generalized, its exact relationship to the primary osteitis deformans has not been established.

Occasionally 'spontaneous' fracture has occurred in osteitis deformans.

Usually it takes from five to fifteen years before the whole skeleton is affected.

The **diagnosis** in an advanced case is readily made from the clinical features. *Acromegaly* is distinguished by the symmetrical nature of its lesions, and by the marked changes in the soft parts and in the face, hands, and feet. In *ostomalacia* the lumbar spine is especially affected, the gait is not waddling, the bones are fragile and the disease is frequently associated with childbearing. In *arthritis deformans* the kyphosis is due to articular changes and the shafts of the long bones are unaffected. *Syphilitic enlargement* of the tibia, femur etc., may be confused with the early changes of osteitis deformans, but may be diagnosed by the history of syphilis, the serum tests, the density of the bone, the absence of bends in the bone, the earlier age of the patient, the reaction to antisyphilitic treatment at any rate in the earlier stages, and the absence of general enlargement of the skull. *Leontiasis ossea* of the diffuse type may simulate the cranial enlargement of osteitis deformans, but it is said that the overgrowth begins in the face, is internal as well as external, the bony cavities and foramina are narrowed, the eyes are prominent, the patient is young and the limbs are unaffected.

Treatment is purely symptomatic.

FIBROCYSTIC DISEASE (OSTEITIS FIBROSA)

This disease first described by von Recklinghausen in 1891 closely simulates some myelomas. It is characterized by defective calcification and by the replacement of medulla cancellous tissue and part of the compact bone by an inflammatory connective tissue which is at first spindle celled but later fibrous or fibro-cystic. Two types are recognized, the *local* and the *generalized* (von Recklinghausen's disease), the former being common. The disease usually affects a long bone such as the femur, tibia or humerus but may occur in many bones simultaneously, the jaws are involved in the multiple variety in a considerable proportion of the cases.

The onset is insidious usually during childhood or youth though the multiple form may attack older patients. As a rule the patient seeks advice because of vague pains, spontaneous fractures or some secondary

deformity such as knock knee. Fractures unite slowly perhaps by fibrous union only. Severe pain is not a prominent feature of the disease. In some cases it has appeared to occur in the region of union of an ordinary fracture.

In the multiple form, when the jaws are affected hæmorrhage may occur from mouth or nose muscles atrophy and the patient becomes bedridden.

The new tissue may remain solid, but very frequently displays a strong tendency to cyst-formation. The cysts may be single or multiple in the same bone they are often large especially if single. The contained fluid is darkish brown is not under great tension and is usually but not always bounded by a definite fibrous membrane sometimes blood clot adheres to the walls or partially fills the cavity. In old standing cases the fluid may be clear serum. Large giant cells with many nuclei may be found especially in the cyst walls cartilaginous particles are occasionally discovered.

The periosteum is normal—an important point in diagnosis at exploratory operation. The bone becomes uniformly thinned and more or less expanded in an oval manner though sometimes it becomes globular. Ridges are often present in the bony wall suggesting a multilocular appearance and causing difficulty in diagnosis from myeloma.

Progress is slow and non malignant in type but it is said that sometimes the condition may change character and become sarcomatous.

The X ray appearances are clear and usually diagnostic. The bone is evenly expanded into an oval swelling with well-defined and regular though thinned cortex trabeculae are seen in the cyst wall in old standing cases. There is no surrounding osteosclerosis or subperiosteal new bone. In extensive multiple cases the blood may show the effects of reduction of marrow and the red blood cells may be greatly reduced.

In the urine there may be excess of calcium and phosphorus. Bence Jones albumoses are not present.

Treatment and prognosis—Single cysts may be curetted with a good prospect of non recurrence or the affected part of bone may be excised and replaced by a graft, but this latter plan is seldom necessary.

For the multiple form however little can be done and the outlook is that within a period of from two to eighteen years the patient will either develop sarcoma or will die bedridden with many deforming bone swellings and after suffering spontaneous fractures muscular atrophies anæmia and perhaps hæmorrhage from mouth or nose.

See also Bone Cysts p 784

OSTEITIS PLASTICA NON CALCIFICANS

Under this title Pitts and Shattock describe a very rare condition. Part of a bone is transformed into minutely cancellous bone like tissue which is so devoid of earthy salts that it can be bent and cut with a knife. The shaft is not enlarged, but the non-calcified osteoid tissue fills the medullary cavity and replaces the compact and cancellous bone. No special deposit of fibrous tissue is present. The periosteum is normal, and the bone not expanded. In a case of Lawford Knaggs the condition ended in sarcoma.

ACROMEGLALY

This chronic disease is characterized by a peculiar acquired symmetrical growth alteration in the osseous and to some extent in other systems associated with pituitary changes.

Etiology—Some authors have considered the disease a late syphilitic or a parasymphilitic manifestation, and others have regarded nervous changes

similar to those of *tuberculous dorsalis* as of etiological importance. Freund, Cunningham and others noted the anthropoid tendencies, and thought acromegaly an example of atavism. This is only true in that the acromegalic the Neanderthal man, and the anthropoid all show signs of hyperpituitarism (Keith).

The one constant factor is found in the pituitary body, which is enlarged and hypertrophied. The anterior glandular part (perhaps chiefly the pars intermedia described by Herring) probably secretes a hormone a growth coordinating substance which controls the balance between hypertrophy and atrophy possibly by sensitizing the tissues to the stimuli of the stresses and strains applied by muscular action and by pressure. In acromegaly this sensitiveness is abnormally increased and the anterior lobe functions excessively. The disease frequently begins in early adult life the incidence is about equal in the two sexes. If the disease commences before union at the epiphyseal lines gigantism is produced.

Pathology — The bones are symmetrically thickened and roughened especially where muscles or ligaments are attached or pressure is borne. The surfaces are pitted by the enlargement of the apertures for the emissary veins and other vessels. Osseous hypertrophy is prominent chiefly in the form of subperiosteal new formation but also especially in young skeletons as intercalated bone. As is so usual hypertrophy is associated with some trabecular atrophy elsewhere this absorption is perhaps most obvious in the vertebral bodies the tarsus the angle of the mandible and the basi occipital and leads to kyphosis flat foot opening out of the mandibular angle and movement forward of the foramen magnum.

Although the osseous manifestations predominate other tissues are usually affected. Connective tissue tends to increase everywhere the perineural sheaths are often thickened the vessels sclerotic the subcutaneous tissue increased and the skin coarse and thick. The cranial and facial bones are markedly affected while those of the limbs are comparatively little changed except in the hands and feet which are usually greatly enlarged. In the later stages the spine is as a rule kyphotic and the vertebral centra are compressed. The chest is wide, the ribs are thickened the sternum is broadened and the pelvis heavy. Everywhere processes ridges and surfaces for muscular attachment are exaggerated.

The cranial and facial skeletal changes have been carefully examined by Keith. They may be summarized thus —

1 New porous bone is heaped up at the alveolar margins the dental sockets are elevated the palatal vault is raised and the teeth are separated.

2 The intermolar diameter of the mandible is increased so that the inferior projects beyond the superior dental arcade.

3 The canines are advanced so as to approximate a transverse line through the incisors.

4 In spite of these changes the actual palatal area bounded by the alveolar margin and by a transverse line behind the last molars is not increased.

5 In the body of the mandible growth occurs at the mandibular margin the mental eminence and the anterior part of the lower margin. Its ramus is greatly changed it is narrowed its angle is absorbed its height is considerably increased and the whole mandible is pushed down and forwards by growth at the condyle and the coronary process. The intercondylar diameter and therefore the width of the oro-pharynx are increased.

¹ These changes are well shown in specimens in the Royal College of Surgeons Museum and in a case at the Dreadnought (Seamen's) Hospital.

6 The origins of the temporal muscles and the temporal ridges spread much farther upwards backwards and forwards than is normal so that the temporal fossa may invade the forehead. Thus a strong sagittal arch comparable with the sagittal crest of the anthropoids is developed.

7 The supra-orbital ridges are overgrown and the frontal sinuses expanded.

8 The outer orbital wall moves forward.

9 The zygoma and the external auditory meatus are lowered in relation to the cranial cavity.

10 The nasal prominence is due rather to pushing down by the overdeveloped supra orbital region than to enlargement of the nasal bones.



Fig. 814—Acromegaly

11 The area of nuchal attachment to the occiput is increased, the nuchal ligament moves upwards (as in the Neanderthal skull) the mastoid processes are wider apart, and the foramen magnum is advanced.

Clinical features—The face is elongated and coarse the supra-orbital ridges are prominent the nose is large, the cranial arch raised and the head shows apparent lateral flattening (Fig. 814). The lower jaw is prognathous the tongue often hypertrophied and the lower lip protuberant. The ears and eyelids are enlarged and thickened. Hyphosis and flat foot are frequently present. Connective tissue hypertrophy may occur in the viscera and nervous system and glycosuria, dyspepsia, and headaches result. Nerves may be compressed at their foramina, and bitemporal hemianopsia, exophthalmos, and photophobia are sometimes present. The hands and feet are large and coarse. There may be associated gigantism.

Advanced arterio sclerosis may develop early in life. Impotence and premature menopause are not uncommon this is interesting in view of the fact that castration may produce signs of hyperpituitarism

In the late phases muscular weakness may be extreme, and optic neuritis and ocular palsies may be seen.

Stereoscopic radiography sometimes demonstrates enlargement of the sella turcica

Prognosis—The disease develops slowly and may permit life for many years. Cases associated with pituitary sarcoma may however end in about two years.

In the later stages of the disease evidences of active hyperpituitarism often cease and the hypophyseal functions appear to be diminished although the permanent bony changes remain.

Treatment other than symptomatic is of little avail. Good results have been claimed for the use of thyroid extract. Cushing secured marked improvement in one case by removing an intrathoracic goitre

Operative treatment has hitherto improved but a disappointing proportion of cases. Access may be gained to the hypophysis either by the transphenoidal the frontal or less satisfactorily, by the temporal route. Cushing makes a sublabial incision near the frænum of the lip, submucously resects the nasal septum, flattens the turbinates without removing them and so passes through the sphenoid to the hypophyseal floor. This mode of access permits of decompression through the sella turcica and often of partial removal of the anterior glandular portion of the pituitary body. If however flattened glandular tissue intervenes between the operator and the diseased portion resort must be had to the frontal or the temporal method. This route although it gives less satisfactory access, is also often advisable when stereoscopic examination of radiograms indicates that the sella is not expanded. Usually only decompression can be attained by the subtemporal route but occasionally partial removal is possible. Cushing says that operative measures for acromegaly resolve themselves into—(1) sellar decompression (a) for persistent hypophyseal headaches (b) to encourage extension into the sphenoid cells rather than into the cranial cavity (2) partial removal of the hyperplastic gland (3) subtemporal decompression for pressure symptoms.

HYPERTROPHIC OSTEO ARTHROPATHY (PULMONARY)

This condition is usually associated with pulmonary disease. The phalanges metacarpals metatarsals and lower parts of the leg and forearm bones are thickened and the fingers and toes bulbous broadened and spatulate, especially near their tips

Etiology—Although occasionally seen in a minor form in patients suffering from syphilis, chronic jaundice or diarrhoea or long continued heart disease especially of the congenital variety and more rarely in apparently healthy people the condition is usually associated with pulmonary diseases, such as the chronic types of phthisis empyema, bronchitis bronchiectasis, and pulmonary sarcoma. It is commonest in adult males but may occur in either sex at any age. The changes are probably due to chronic toxæmia, but vascular stasis and insufficiency of some internal secretion have also been held responsible.

Pathology and clinical appearances—The affected bones, especially the phalanges are broadened and thickened by diffuse subperiosteal new formation. Frequently the lesions are most prominent near the knuckles

and later near the wrists ankles or occasionally the knees. Effusion may occur into these joints but the articular cartilages are not involved.

Although the bones near the extremities of the limbs are most affected, later the region of the knee, the spine, and even the pelvis may be attacked.

The soft tissues of the digits are thickened especially near the tips and there may be some periarticular effusion.

The nails are enlarged unduly curved forwards and sometimes friable and longitudinally striated.

The dorsal spine may show kyphosis, and the lumbar region a corresponding lordosis.

The lesions are nearly always symmetrically bilateral. The fingers are clumsy and there may be inconstant pains in the joints and sometimes in the finger tips. The general symptoms are those of the primary toxic lesions.

Diagnosis—The clinical features associated with chronic toxic disease, especially pulmonary will distinguish the condition. From acromegaly a diagnosis can be made by the freedom of the head and face from involvement, by the unequal changes by the special broadening of the terminal phalanges, and by the undue thickening at the joints.

Prognosis and treatment—The progress of the disease is slow and insidious, but may be checked if the etiological focus can be cured; if not, it leads to considerable deformity and some clumsiness but its results are of minor importance compared with those of the primary disease. There is no specific treatment.

TUMOURS OF BONE

ANGIOMA

If vascular sarcomas be excluded very few examples of this condition have been recorded. It is stated that they may be parosteal, periosteal or osseous (myelogenous) but the last-named variety is especially dubious as a proved example of angioma. Rohitansky has published a case commencing in the diploe of the parietal bone.

CHONDROMA AND OSTEOMA

These tumours will only be dealt with here in passing the reader being referred to Vol I pp 414-26 for a fuller account. Here they will be discussed together because, although pure types of each occur, there are also several intermediate types or osteochondromas. The terms chondroma and osteoma are taken to include only new formations composed of cartilage or bone arising in connexion with bones acquired enchondroses and hyperostoses due to infective or non infective irritation are excluded, as also for this article are cartilaginous and bony growths arising, apart from skeletal bones in muscles tendons ligaments aponeuroses or serous membranes.

Clinically certain types may be differentiated —

- 1 Ossifying chondroma single or few in number
- 2 Non ossifying chondroma also single or few
- 3 Multiple chondromas especially involving the hands and feet also non ossifying

- 4 Multiple osteo chondromas (including aclasia)
- 5 Cancellous osteoma of pedunculated type
- 6 Compact 'ivory' osteoma

1 *Ossifying chondroma single or few in number* (see also Vol I, p 415) — This tumour composed primarily and essentially of cartilage, especially of the hyaline variety appears at the metaphysis of a long bone of a young person. Probably derived from the epiphysial cartilage, it forms a swelling composed of one or more knobs, near the end of the diaphysis, especially of the femur or tibia. It shows a strong tendency to ossification and then develops into a cancellous exostosis such as that to be described below (No 5). Although usually single in number in some cases several may be present in the same patient.

■ *Non ossifying chondroma single or few in number* (see Vol I, p 415) — Non ossifying chondromas are sometimes seen growing from the bones of the pelvis or of the thoracic wall, and by their presence interfering with the organs located in those cavities. They are often large are lobulated, do not ossify but often undergo mucoid degeneration with cyst formation. Rarely a chondroma arising in the metaphysial region of a long bone remains cartilaginous instead of ossifying and may become cystic and in places myxomatous. Such a tumour may reach a large size and may then remain apparently unchanged for many years. Such a case is represented in the museum of University College Hospital, in the femur of a girl aged 20 and recently in the wards there has been a woman aged 49 who had had a large cartilaginous tumour of the lower end of the femur which after remaining stationary for fifteen years at least, had of late begun to grow again and was then a chondro sarcoma. In both these cases the tumours were large the compact bone in the neighbourhood had undergone pressure and there was 'eggshell cracking'.

Such a chondroma is encapsulated firm and elastic rather than hard it may be soft and cystic in places. The distinction from a chondrifying sarcoma may be difficult but in the recent case described it is difficult to assume that the tumour was a sarcoma during the long period of quiescence.

3 *Multiple chondromas* are to be seen in the centres of metacarpals and phalanges of the hands and occasionally in the feet. Although, as seen by X ray the visible ossific parts of the bones do not appear enlarged and may even seem smaller than normal the abnormal width of translucent space shows the increase of cartilaginous material. By their growth they greatly expand and deform the bones, of which several may be involved. They may show some calcification, but rarely ossify. They are not derived from the articular cartilage (See also Vol I p 416).

1 *Multiple osteochondromas (aclasia, dysclasia, chondro-dysplasia multiple cancellous osteomas)* are often hereditary, and sometimes appear in several members of the same family and generation. They occur in the usual sites of exostoses, but are also liable to affect the short and the flat bones. They may be very numerous. In one case of my own, in a boy of 1, there were 217 separate osteomas, affecting the phalanges of both feet and hands, the metatarsals and metacarpals, the tarsals and carpals, most of the long bones of the limbs, several ribs, the clavicle, and the occipital. One of the metatarsal exostoses had been removed (incompletely) by another surgeon. At the site of operation there had formed a large mass of bone which interfered with walking and required complete removal. The father had had several exostoses.

When they involve long bones in the neighbourhood of joints osteochondromas may very materially deform the shape of the joint so that the articular surfaces are displaced into abnormal planes. The curious fact has been noted, very clearly in some of my own cases, that the condition sometimes rigidly confines itself to one sex in the affected family. The affected members are stunted in growth rarely more than 5 ft in height while the brothers or the sisters as the case may be are of full stature. In one family under my observation four sisters are under 5 ft in height and all present osteochondromas, the brothers are over 6 ft. The condition appears to be presenting itself in the female baby of one of the affected sisters. The change is probably one of disorderly growth in the region of the metaphyseal cylinder of ossifying cartilage. Keith suggests defects in the periosteum which cause localized failures by that membrane to exercise its normal control over the growing bone. If so the condition is not one of true neoplasia formation. The names *aclasia* and *chondrodysplasia* have also been suggested for this deforming hereditary disease.

If removal of any of these multiple osteochondromas be demanded by circumstances before adolescence it must be done completely, for interference, unless thorough, may stimulate growth, the whole of a carpal or metacarpal or the whole affected end of a long bone should be removed.

It has been stated that sarcomatous change sometimes supervenes.

5 *Cancellous osteoma (spongy exostosis)* (see Vol I p 421) arises by a process of ossification in a chondroma of type No 1 which probably arises as a detached rest from the epiphyseal cartilage. A slowly growing cancellous osteoma unless pressing on important structures such as the popliteal vessels or producing obvious disfigurement or disability need not be removed. Cessation of growth at or before the time of ossification if the parent epiphyseal line may safely be

predicted. Whilst chiselling away an exostosis, the surgeon must remember (1) that in a growing patient the cartilaginous cap must be entirely removed or recurrence will probably ensue, (2) that the overlying bursa, if present, may communicate with the neighbouring joint and that the opening into the latter will need repair, and (3)

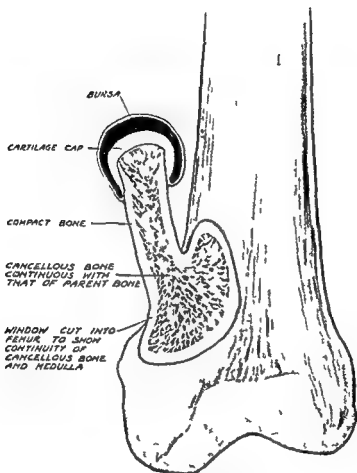


Fig 815 —Diagrammatic representation of exostosis of lower end of femur

that the central cancellous tissue of the exostosis is continuous with that of the diaphysis (Fig 815). Occasionally a serous or hæmorrhagic effusion into the overlying bursa is the first indication of the presence of the osteoma, if operation be proposed, care must be taken to make sure that the bursa has not already become infected.

Commonest on the long bones (Plate 133 Fig 1) osteomas especially if multiple, may also develop on the short or the flat bones



Fig 1—Lateral view of a boy of 11 resulting in tracheal obstruction of the right side of the neck. The ligament is in the normal flow.



Fig 2—Lateral view of cut of the myeloid of whole sh. ft.



Fig 3—Myeloid of head of humerus

Fig 2 how well marked in outline preceded by loose and close glg seq. tr. m. of r. h. ft.

by sloughing. Surgical removal should be done by chiselling through the surrounding normal bone and not through the extremely hard tumour itself.

Fibromas of bone are discussed in Vol I at p 107

MYELOMA

Although often classified as a sarcoma, a myeloma is a benign growth increasing very rapidly, locally often to an enormous size, but showing no tendency to spread far up the bone or to cause secondary deposits in viscera or lymphatic glands. Exceptional cases have been recorded, however, by Shattock and by Ange and Roux in which a tumour that microscopically presented the characteristics of a myeloma nevertheless gave rise to fatal and distant metastases. It is discussed in Vol I at p 431. The onset may be insidious and the patient's attention first attracted by any one of the following symptoms: pain, a sense of local heat, spontaneous fracture, or by the discovery of a tumour, especially if the affected bone be superficially placed.

Radiography (Plate 133 Fig 3) shows an area of translucent expansion, stippled with darker points of calcification. This area usually has clearly defined margins, thus differing from that found in true endosteal sarcoma. Occasionally it can be seen that the medullary canal is shut off by a layer of dense bone. Spontaneous fractures are particularly common in myeloma.

SARCOMA

Setting aside endosteal myeloma, the sarcomas of bone (Figs 817-19) may be classified thus —

<i>Endosteal true sarcoma</i>	{	Spindle celled Round celled	{	In any of these, cystic, myxomatous fibrous, cartilaginous, or bony changes may occur
<i>Periosteal</i>	{	Spindle celled Round celled		

Parosteal—in relation with the outer layer of bone. This latter variety is not really a bone tumour but is more often associated with the aponeuroses of the part.

For a discussion of the pathology, clinical features and treatment the reader is referred to Vol I pp 528-35, for treatment by Coley's fluid to Vol I p 509 and for the radiographic appearances to Vol I pp 531, 665.

The results of treatment of bone sarcoma apart from myeloma are very bad. The amputation should be made to remove the whole of the affected bone and of the muscles and aponeuroses that play over the part. Thus for sarcoma of the femur an anterior racket

amputation at the hip, combined with removal of the muscles close to the pelvic girdle is to be preferred to any method such as Burneaux Jordan's that leaves a bulky muscular stump, for sarcoma of the upper end of the humerus. Berger's interscapulo thoracic amputation is to be adopted. In spite of this width of removal most cases recur.



Fig 817 — Periosteal sarcoma which has ruptured through the periosteum and into the medulla of the bone
(D adno ght H pital M uw G e me!)



Fig 818 — Osseous skeleton of periosteal sarcoma of femur which eroded the bone

Occasionally the bone with all its attached muscles (e.g. the fibula) has been excised but this can seldom be considered adequate.

Metastases are common and sometimes early therefore before submitting the patient to a severe operation careful search must be made in other bones and in the viscera for secondary growths.

Thyroid tumours of bone especially tend to involve the cranium and the vertebræ Fig 820 shows metastasis in the vertebral column in the case of thyroid cancer described in an earlier article (see Figs 668 and 669 pp 220 221) They may be so vascular as to be strongly pulsatile



Fig 820 —Metastasis in vertebral column, same case as Figs 668, 669 pp 220, 221

Prostatic metastases in bones are discussed in Vol I p 591

For carcinoma and sarcoma of the jaws the reader is referred to Vol I p 569, and Vol III pp 638 641

SIMPLE CISTS OF BONE

These cysts are occasionally seen especially in the shoulder end of the humerus and in the tibia Enlargement of the affected part of the bone occurs insidiously often quite painlessly and may be unobserved until 'spontaneous' fracture occurs to attract attention to it Such a bone may unite, perhaps again to break without ade

quate cause. On X ray examination of such a cyst there is found a false expansion of the bone combined with thinning. The thinned area is uniformly clear, and thus differs both from sarcoma and from myeloma.

The condition may be local but in some cases it appears to be a cystic change occurring in the course of osteitis fibrosa (see p 770).

On incision, the shell of bone is thin and the cyst lined with fibrous tissue and filled with a serous fluid.

Diagnosis of the nature of the swelling or the cause of fracture is made by radiography and by incision.

Treatment consists either (1) in removal of the affected part of the bone, followed by deliberate re union of the shortened bone or by bone grafting, or (2) in free opening evacuation and curetting followed by careful packing to ensure healing from the bottom by granulation tissue.

HYDATID CYSTS

Hydatid cysts (see Fig 170 Vol I p 633) may appear in cancellous bone anywhere, they differ from those elsewhere in that the mother cysts are absent and the mass consists of a conglomeration of separate daughter cysts. In time the pressure causes expansion and thinning of the compact bone deformity and perhaps "spontaneous" fracture.

Diagnosis from other endosteal tumours in the absence of known hydatid infection will usually only be made by exploratory incision.

Treatment consists in free opening of the bone and complete removal of all the disease. In advanced cases with much involvement of the solid bone amputation is necessary.

Cystic degeneration may occur in malignant disease of bone as elsewhere, such cysts require no special description in these pages.

SELECTED BIBLIOGRAPHY

- Adami and Nicholls *Principles of Pathology* 1910
 Alexander Hypertrophic Pulmonary Osteo-Arthropathy *St Bart's Hosp Repts* 1906
 Barlow *Lancet* 1894 ii. 1075 *Med Chir Trans* 1883 lvi. 149
 Beck, O. Operative Treatment of Chronic Osteo Myelitis *Surg Gyn. and Obstet* 1911 xii. 559
 Bloodgood Bone Cysts and Osteitis Fibrosa *Ann of Surg* 1910 li. 145
Progressive Med Dec 1903 1904 1905
 Cushing Harvey *The Pituitary Body and its Disorders* (including Acromegaly) 1911
 Davis George G. Osteosclerosis Fragilis (Generalisata) *Arch of Surg* 1902 v. 449
 Delbet, P. Sterilisation des Cavités Osseuses *Bull et Mem de la Soc. Chir Paris* 1911 xxxvii. 1335
 2,

Thyroid tumours of bone especially tend to involve the cranium and the vertebræ, Fig 820 shows metastasis in the vertebral column in the case of thyroid cancer described in an earlier article (see figs 668 and 669, pp 220, 221) They may be so vascular as to be strongly pulsatile



Fig 820 -Metastasis in vertebral column, same case as Figs 668, 669, pp 220 221

Prostatic metastases in bones are discussed in Vol I p 591

For *carcinoma and sarcoma of the jaws* the reader is referred to Vol I p 569 and Vol III pp 638 641

SIMILE CYSTS OF BONE

These cysts are occasionally seen, especially in the shoulder end of the humerus and in the tibia. Enlargement of the affected part of the bone occurs insidiously, often quite painlessly, and may be unobserved until 'spontaneous' fracture occurs to attract attention to it. Such a bone may unite perhaps again to break without ade

quite cause. On X-ray examination of such a cyst there is found a false expansion of the bone combined with thinning. The thinned area is uniformly clear, and thus differs both from sarcoma and from myeloma.

The condition may be local, but in some cases it appears to be a cystic change occurring in the course of osteitis fibrosa (see p 770).

On incision, the shell of bone is thin and the cyst lined with fibrous tissue and filled with a serous fluid.

Diagnosis of the nature of the swelling or the cause of fracture is made by radiography and by incision.

Treatment consists either (1) in removal of the affected part of the bone, followed by deliberate re-union of the shortened bone or by bone grafting, or (2) in free opening, evacuation and curetting followed by careful packing to ensure healing from the bottom by granulation tissue.

HYDATID CYSTS

Hydatid cysts (see Fig 170, Vol I, p 633) may appear in cancellous bone anywhere, they differ from those elsewhere in that the mother cysts are absent and the mass consists of a conglomeration of separate daughter cysts. In time the pressure causes expansion and thinning of the compact bone, deformity and perhaps spontaneous fracture.

Diagnosis from other endosteal tumours in the absence of known hydatid infection will usually only be made by exploratory incision.

Treatment consists in free opening of the bone and complete removal of all the disease. In advanced cases, with much involvement of the solid bone, amputation is necessary.

Cystic degeneration may occur in malignant disease of bone as elsewhere; such cysts require no special description in these pages.

SELECTED BIBLIOGRAPHY

- Adami and Nicholls *Principles of Pathology* 1910
 Alexander Hypertrophic Pulmonary Osteo-Arthropathy *St Bart's Hosp Repts* 1906
 Barlow *Lancet* 1894 ii 107. *Med Chir Trans* 1883 lvi 159
 Beck *Operative Treatment of Chronic Osteo-Myelitis* *Surg Gyn and Obstet* 1911 xii 559
 Bloodgood Bone Cysts and Osteitis Fibrosa *Ann of Surg* 1910 li 145
Progressive Med Dec 1903 1904 1905
 Cushing Harvey *The Pituitary Body and its Disorders (including Acromegaly)*, 1911
 Davis George *Osteosclerosis Fragilis Generalisata* *Arch of Surg* 1902 v 449
 Delbet F *Stérilisation des Cavités Oseuses* *Bull et Mem de la Soc Chir Paris* 1911 xxxvii 133
 2 P

- Ehrenfried Chondro Dysplasia, *Journ Amer Med Assoc* lxxviii 1917
 Findlay *Brit Med Journ* Nov 4 1922
 Fitzwilliams, D C L., Fifty nine Recorded Cases of Cleido Cranial Dysostosis
Lancet 1910
 Fromme, *Berl Klin Woch* Oct 13 1919
 Gossage and Carling *Proc Roy Soc Med*, 1911 iv 1 (Multiple Exostoses.)
 Hartmann, *Beitr z Klin Chir* 1911 Nr 3
 Heath F M. *Proc. Roy Soc. of Med* (Child) 1919-20, xiii 19
 Holt, W E., *Diseases of Children*
 Janeway H H., Autoplastic Transplantation of Bone *Ann of Surg* 1910
 iii 217
 Keen's *Surgery* vol. ii. 1907
 Keith A., Acromegaly *Lancet* 1911 i 993 'Structural Alterations in
 Multiple Exostosis, *Journ Anat* liv, 1920
 Knaggs Lawford *Proc. Roy Soc Med Path Sect* 1909 p 27
 Kohler *Munch m d Woch* 1909 iv 1923
 Macewen W Bone Implantation *Ann of Surg* Dec 1909 Develop
 ment and Growth of Bone *Brit Med Journ* 1912 ii 766 *The Growth*
of Bone 1912
 Marie Pierre Hypertrophic Pulmonary Osteo Arthropathy *Ret de Med* 1890
 Achondroplasia *Presse Med* 1900
 Mauclaire Maladies des Os Le Dentu et Delbet's *Nouveau Traite de Chirurgie*
 vol. v 1908
 Mauclaire et Burnier, Kystes Solitaires des Os et Osteite Fibreuse *Arch Gen*
de Chir 1911 vii 874
 Mellanby *Brit Med Journ* Nov 4 1922
 Miller R *Diseases of Children* 1911
 Pfahler, *Surj Gyn and Obstet*, 1913, xvii 62"
 Piney, A Carcinoma of Bone Marrow *Brit Journ of Surg* 1923 x 230
 Pitts and Shattock *Trans Path Soc* 1897 xlviii 176
 Porak, 'Achondroplasia *Nouv Arch d'Obst et de Gyn* 1889
 von Recklinghausen *Die fibröse oder deformierende Osteitis* 1891
 Shattock, J G Lamarchism and Callosities *Proc Roy Soc Med* 1911
 vol iv pt 3
 Tedenat et Vennes Syphilis of Bone *Montpel Med* 1907 xxv 313 337 361
 Thomson Alexis Syphilis of Bone *Encycl of Med* iii 190 Acromegaly
Journ of Anat and Phys 1890 xxiv 475
 Ware Syphilis of Bone and its Radiography *Ann of Surg* 1907 xli 190
 Whitman *Ann of Surg*, 1904 xl 121

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FRACTURES

By ERNEST W HEY GROVES, M S, F R C S

Causes and varieties—Etologically fractures may be classified as traumatic spontaneous or pathological but the actual break is usually caused by some external violence and the terms spontaneous and pathological merely indicate that trauma was only a minor or secondary cause.

Spontaneous and pathological fractures—Sharp demarcation between these two varieties is impossible but many surgeons use the term spontaneous for a fracture associated with some general disease such as osteomalacia, and pathological for one caused by local disease of the bone such as a sarcoma. Accordingly in the following group the first four would be regarded as spontaneous fractures and the last three as pathological.

1 **Fragilitas ossium and osteogenesis imperfecta congenita** cause multiple fractures in children, but are practically never recognized except by the occurrence of such fractures (*see ante*, p 784). The tendency to frequent fractures may be seen at birth and continues until puberty when it usually ceases. Repair after fracture is rapid and normal.

2 **Nerve conditions**—In various diseases of the brain and spinal cord particularly those associated with posterior sclerosis, there is a pronounced tendency to fracture. In tabes syringomyelia general paralysis of the insane—the nerve diseases commonly associated with neuropathic fractures—there is a very marked loss of muscular sense and of painful sensation, and the fractures probably often result from awkward clumsy movements and from lack of appreciation of pain that would put a normal person on his guard. There is no known alteration in the bones and repair after fracture is quite normal.

3 **Atrophy**—This is the common cause of the fractures that occur in old people.

Any bone may become atrophied either from disuse or from paralysis. As a cause of spontaneous fracture however atrophy is only commonly associated with fracture of the neck of the femur—the framework of the bone may be reduced to a very thin shell and the interior may be filled with fat. Union in such a bone will be slow and uncertain.

4 **Osteomalacia**—Rare in this country but much commoner in Italy osteomalacia attacks adult pregnant women. It is supposed to be due to an altered internal secretion of the ovaries causing an excessive excretion of calcium salts. The bones of the skeleton, including the pelvis become softened and bend or break.

5 **Scurvy rickets**—The common type of rickets although leading to the bending and softening of the bone does not cause fractures but in

¹ Many of the illustrations in this article are borrowed by permission from the author's *Modern Methods of Treating Fractures* (John Wright & Sons Ltd).

foetal and scurvy rickets there is a distinct tendency to fractures or to separation of the epiphyses

6 Inflammatory bone disease—All inflammatory diseases of the bone tend to destroy its substance. But the more acute forms which cause extensive necrosis of the shafts of the long bones are usually accompanied by so much new bone formation that there is an ultimate gain rather than loss of strength.

It is in the chronic bone diseases caused by *tuberculosis* and less commonly by *sypilis* that the insidious destruction of bone takes place which leads to a loss of continuity. But in such cases the underlying condition usually gives rise to characteristic symptoms of disease and loss of continuity if it occurs is more in the nature of a slowly developing deformity than of an abrupt fracture. Very rarely a gumma may attack the shaft of a long bone and cause a spontaneous fracture. Its presence is often not suspected even after the fracture has occurred as it gives no very characteristic X ray appearance.

7 New growths of bone—All long bones as well as the vertebrae are liable to new growths either primary or secondary.

Sarcomas in the bones are usually primary and often destroy life or produce an obvious tumour before any fracture results. In deeply covered situations however such as the neck of the femur the first symptom of a primary sarcoma may be fracture following some very trivial injury in a comparatively young adult.

Myeloid growths may be multiple in the long bones and may cause many fractures. In these circumstances the Bence Jones albumose is usually to be found in the urine and a fatal cachectic condition supervenes.

Carcinoma which is always secondary is a comparatively common cause of spontaneous fracture in elderly patients. The primary seat of the disease may be an atrophic scirrhus of the breast (Plate 134 Fig 1) or an unsuspected cancer of the prostate. Fractures due to metastatic carcinoma or myeloma will usually unite with a fair amount of callus formation but those due to a primary sarcoma show no tendency to union.

Lastly certain *cysts* of the bone may first reveal themselves by causing a fracture e.g. hydatid cysts and the so called fibro cystic disease (Plate 134 Fig 2).

The suspected nature of any of these spontaneous or pathological fractures must not be allowed to interfere with treatment directed towards the restoration of function. A despairing mental attitude allowing the limb to unite in a position of gross deformity adds unnecessary crippling to an already overburdened life and is inexcusable.

Traumatic fractures **Predisposing causes**—Certain conditions of age sex and occupation predispose to the occurrence of fractures. Thus in childhood the bones are incompletely ossified in old age they are brittle and atrophied. Males and those engaged in dangerous and laborious pursuits are likely to break bones. Old women are particularly prone to fractures of the lower end of the radius and the neck of the femur. All those conditions already described as causing spontaneous fractures will also predispose to the occurrence of traumatic fractures.

Exciting causes—Traumatic fracture may be due either to an external force or to internal muscular violence. External force may be either direct or indirect. In the former as when a leg is run over by a cart wheel the soft parts over the bone will be severely bruised the bone will be broken more or less transversely at the same level and comminuted (Plate 134



Fig 1—Spot on fracture of im-
condyle to e ome of b f



Fig 2—Spot on fracture of
humerus to e ome of b f



Fig 3—Condyle of b
ad f b l d to d c v l e



Fig 4—Oblique fracture of b
to d c v l e

Fig 3) but as a rule the fragments will not be much displaced. If the injury takes the form of indirect violence the force is transmitted through other parts of the body to the affected bone as when the clavicle is broken as the result of a fall upon the outstretched hand. Fractures resulting from such indirect violence show no bruising of the skin over the bone although great ecchymosis may appear after the injury. The fracture will usually be oblique with much displacement, and if two adjacent bones in a limb are fractured they will not be broken at the same level, but rather at the weakest points in their shafts. (Plate 131 Fig. 4)

Fractures due to muscular action include those of the olecranon and patella, both comparatively common and more rarely of the tubercle of the tibia and of the lesser trochanter of the femur.

In all these cases the fracture involves cancellous bone and the fragments are widely separated.

Varieties of traumatic fracture—Fractures have been variously classified according to the presence or absence of an external wound the nature of the causative force and the character of the fractured surfaces.

1 In relation to external wounds—Fractures which have no communication with the external skin or an internal mucous surface are described as *closed* or *simple* fractures. Fractures which communicate with the skin or a mucous surface are called *open* or *compound*. In the former case if the bone fragments be placed in good position union usually takes place quickly and firmly and septic inflammation is very rare. In the latter a greater or less degree of sepsis is the rule. This may only delay union, or it may cause so much loss of bone that union is impossible or it may even necessitate amputation of the limb.

2 In relation to the causative violence—From this point of view it is useful to recognize four simple varieties. *Traction* fractures practically correspond with fractures from muscular violence. *Compression* fractures are best seen in the vertebrae or in impacted fractures of the cancellous ends of the bones when the spongy structure of the skeleton is crushed together in the direction of the injuring force. *Flexion* fractures are caused by one of the long bones being bent over an obstacle or by the two extremities of a curved bone being forcibly driven towards one another. The bone breaks either transversely or by the separation of a wedge-like fragment. *Torsion* fractures imply that one of the long bones is twisted beyond the limits of its elasticity, as for example when a man, falling from a height alights on one foot while the weight of his body twists round thus breaking the tibia in a long spiral fracture.

3 In relation to the shape of the broken ends—*Incomplete* fractures are those in which there is no absolute loss of continuity e.g. the *green stick* fractures so common in childhood especially in rickety children. The bone becomes bent split longitudinally and splintered in the convexity of the bend. *Fissured* fractures present a mere longitudinal split generally near a joint surface.

Impacted fractures—In these one portion of the bone is driven into another usually the dense shaft being driven into the more open extremity of the bone.

Complete fractures may be described according to the character of the fractured surface as transverse oblique or spiral. If the bone is broken into several fragments it is called *comminuted*. If one wedge shaped small fragment and two large fragments are present it is described as a *butterfly* fracture. It is said to be *complicated* when the fracture is associated with an injury of some other important structure, such as an artery or a joint.

4 Separation of the epiphyses—Injuries of limbs which in adults would produce articular dislocations in patients under 20 frequently cause so called separation of the epiphyses. Such a separation is very rarely exactly in the line between the epiphysis and the diaphysis but involves the shaft near the epiphysal cartilage. Syphilis in infants tuberculous disease and infective osteomyelitis may lead to a separation of the epiphysis as a part of an inflammatory process. But the traumatic separation of the epiphysis in its signs symptoms and treatment exactly resembles a traumatic fracture of the extremity of one of the long bones. The fractured surface of the epiphysis is usually concave the periosteum which is closely attached to the margin of the epiphysis may be stripped off the shaft and the broken portion of the shaft may be thrust through it so that it forms a serious obstacle to reduction. The diagnosis of separation of an epiphysis is more difficult than that of ordinary fracture for several reasons. The separation of the fragments is usually incomplete so that it resembles an impacted fracture and even if impaction has not taken place the broken surfaces of the epiphysal cartilage are soft and do not give the sensation of crepitus. An accurate diagnosis will always require the use of the X rays. It is very important to recognize the nature of such an injury, because if the deformity is not properly corrected growth of the affected bone will be seriously impaired particularly in those epiphyses of the shoulder wrist and knee which are chiefly responsible for the growth in length of the long bones. The epiphyses commonly affected in order of frequency are the upper and lower ends of the humerus the lower end of the radius and the lower end of the femur. The diagnosis signs and treatment of these injuries are so similar to those of fractures of the articular ends of the adult bones that it will not be necessary to describe them individually. But separation of the head of the femur is different from other epiphysal separations in that the head has to bear such a heavy weight and is obliquely placed on the neck of the femur so that a comparatively trivial injury may disturb the junction between the head and the neck and cause displacement of the epiphysis and consequent deformity of the upper end of the femur. This is the so called slipped epiphysis. The upper epiphysis of the tibia is rarely and other growing ends or projections of the bones still more rarely separated by trauma.

Signs and symptoms of fractures.—Fractures of the long bones are usually accompanied by well marked signs of injury associated with the loss of skeletal support, deformity of the bone, and damage to the soft parts, but these signs may be insignificant, or altogether absent, when the fracture takes place in a deeply covered bone or when it is impacted. In severe cases there may be some shock and, when there has been much extravasation of blood, the shock may be followed by a febrile reaction, the temperature rising to 100° F for several days. In addition to the external bruising and the pain with loss of function usually found in all complete fractures, three cardinal signs accompany the loss of continuity in the limb bones.

1 Unnatural mobility.—The limb appears to have a joint where it ought to be rigid, evidence of this is only obtained just after the accident when the patient is but partly conscious, or at a later date when the early pain of the fracture has passed off.

2 Crepitus—The broken ends of the fragments can be felt or even heard grating upon one another when the limb is moved. Crepitus should not be deliberately sought, because it is accompanied by pain and injury. Near joints the creaking of osteo arthritis or the finer crepitation of teno synovitis may imitate the crepitus of a fracture and, over the chest, surgical emphysema may be confused with the grating of a fractured rib.

Crepitus may be entirely absent in impacted fractures or those in which the fragments are widely separated by interposed soft parts.

3 Deformity—The fragments of a broken bone become displaced by the action of the original violence, by the weight of the limb, by the contraction of the muscles, or by manipulation of the parts in moving the patient. The displacements of the fragments, however caused, are conveniently classified thus—

Alteration in length—(a) Shortening. The two main fragments of the bone overlap one another, largely because of the contraction of the surrounding muscles. (b) Distraction or lengthening. This is commonly seen in the patella or olecranon where a portion of the bone has been pulled off by muscular violence.

Alteration in axis—The two main fragments become angulated towards one another when the fracture is near the articular extremity of the bone, the line of the joint is thereby seriously altered.

Rotation—In the lower limb this is of chief importance because the foot is misplaced with the rotated distal fragment. In the forearm, rotation may interfere with pronation and supination of the hand.

Lateral displacement—In this the two main fragments lie out of line with one another whilst maintaining the original axis of the bone.

Several varieties of displacement usually coexist in the same case. In estimating the character and degree of deformity three observations must be made. First, the length of the limb must be compared with that of the sound side. The two limbs to be compared must be held in a symmetrical position and corresponding bony points must be taken from which to make the measurement. Second, the axis of the limb must be noted in order that any angulation of the bone may be detected. This is of particular moment when dealing with a deeply seated bone like the upper end of the femur because very trivial alteration in length may be accompanied by an important alteration in angle which has a profound effect upon the function of the limb in walking. Third, the alteration of the relative position of the bony points around a joint will give indication as to displacement of the articular end of the bone.

X-rays in relation to fractures.—All signs and symptoms of fractures are comparatively unimportant in diagnosis as compared with the evidence given by the X rays. It is quite unjustifiable to subject a severely injured patient to long detailed

examination in order to get information which can be obtained painlessly and much more accurately by means of the rays. Every patient who has received a severe injury to the joints or limbs must be examined radiographically, neglect of this rule is only justified if the necessary apparatus is inaccessible or the patient's general condition threatens a fatal issue.

Radiograms are equally necessary to demonstrate the presence of a fracture, its nature, its progress under treatment and its ultimate condition. Unfortunate results, such as slow return of function or serious displacement due to premature use, may follow failure to diagnose certain lesions, such as incomplete fractures, or impacted ones near joints, which cannot with certainty be detected without the use of X rays. A proper decision as to treatment can only be made when radiography has demonstrated the nature of a fracture and its relation to neighbouring joints. Progress under treatment should be radiographically watched to see that the displacement remains reduced and that proper union and remodelling are taking place. Failure to observe this precaution has led to unfavourable medico-legal decisions.

Certain rules ought to be followed both in the taking and the interpretation of radiograms of a fractured bone. The whole injured region should be photographed or at least examined by the fluorescent screen lest in a large bone like the femur the plate taken should miss the fracture altogether. The site of the fracture having been located, either stereoscopic views should be taken, or at least two pictures in planes approximately at right angles to one another, only so can be ascertained the positions of the fragments relative to one another in more than one plane. Two points in the interpretation of the X-ray picture must be remembered. First, that very considerable deviations from the normal are quite consistent with a good functional result if only the length and alignment of the bone are preserved, thus lateral deviation of the fragments by itself is a matter of little moment. Second, that the tissue of bone repair for a long time gives no shadow with the X rays so that a fracture may be firmly united although its uniting callus cannot be seen in the picture.

Complications—*Delirium tremens* may follow any accident or injury to an alcoholic patient but it is particularly frequent after a severe fracture. It is therefore desirable to avoid any complicated or operative treatment until the danger of *delirium* is over.

Fat embolism undoubtedly occurs in many cases of serious fracture which have a fatal issue, in patients who die shortly after an extensive fracture it is usually possible to demonstrate globules of fat in the small vessels of the brain, lung and liver. It has been commonly supposed that this circulation of free fat in the blood has itself been a fatal factor, thus it is commonly said that fat embolism may present a

cerebral or a pulmonary type, the patient in one case suffering from delirium and coma and in the other from bronchitis or pneumonia. It is, however, very difficult to credit the few drops of scattered fat with the power to cause such an extensive block in the circulation.

Local complications of a fracture consist in coincident injury to the surrounding structures. By far the commonest and the most important is injury of the skin making the fracture open, or compound. The importance of this complication will depend upon the degree of sepsis accompanying it and the period at which it comes for treatment. Involvement of the joints may form a primary or a secondary complication. The fracture may run into a joint and cause deformity of the articular surface or dislocation of the joint may be associated with a fracture of the shaft, these both being primary complications. Later, alteration of the line of the joint surfaces may cause deformity, such as flat-foot after fractures of the ankle joint or injury to the articular cartilage may be followed by osteo arthritis. Injuries of blood vessels are decidedly rare in association with fractures except in the case of gunshot wounds.

Injuries of nerves may be induced by the same original fracturing force or by trapping of nerve trunks between splintered fragments of bone. Late nerve involvement is usually attributed to the nerve being caught in callus but this is doubtful. The musculo spiral nerve may be injured in association with fractures of the shaft of the humerus the external popliteal nerve with fractures of the neck of the fibula and the brachial plexus with fracture of the clavicle. Other complications of nerves with fractures are rare.

Repair of fractures—Three main stages in bone repair may be recognized—first the stage of blood clot and granulation tissue similar to that seen in the repair of other tissues second the stage of callus and third the stage of ossification including both the building of new bone and the reconstruction or removal of old bone.

1 **Repair by blood clot and granulation tissue**—The broken bone ends and the torn tissues surrounding them become embedded in blood clot which in the course of a day or two is infiltrated by leucocytes and later by fibroblasts and plasma and other cells. This cellular mass in which new capillary blood vessels are soon developed is granulation tissue in which a large number of cells are derived from the osteoblasts of the injured bone and calcium salts are deposited by them in the intercellular material. Thus the soft gelatinous granulation tissue is slowly transformed into a calcified tissue which in this early stage may be described as pro callus. At this stage in the healing process the bone is said to have united or to have set. The fragments are united by this semi solid granulation tissue. Disturbance of this junction will cause fresh bleeding and will necessarily delay the reparative processes. This first stage of repair from the first pouring out and clotting of blood to the formation of calcified granulation tissue or pro callus occupies a period which varies between six and twelve days in favourable cases.

2 **Callus repair (Fig 821 a)**—In the intermediate stage of repair the

fragments are embedded in plastic material which begins as calcified granulation tissue and ends by becoming bone. This material is known as callus. In a fracture with good end to end apposition there is a small spindle shaped mass of callus outside the bone and underneath the periosteum known as external callus. The interior of the bone is occupied by a plug of similar material called 'internal callus' whilst between the actual fragments of dense bone lies a small amount of tissue called "intermediate callus". The ex-

ternal and internal callus, which ultimately are entirely removed, are sometimes described as provisional callus. But this is an unnecessary and misleading term because all callus is provisional and but an intermediate stage between granulation tissue and bone. The callus grows by the further deposit of bone salts by the osteoblasts around the blood vessels. The change from callus to true bone is so gradual that every grade of the tissue intermediate between the one and the other may be seen in one specimen. From a practical point of view the reparative tissue is regarded as callus so long as it is comparatively rich in blood vessels and cells and comparatively poor in bone salts. It can be cut with a knife and can be broken away from the adjacent bone. The stage of callus repair occupies about six to twelve weeks in favourable cases.

3 Ossification—The final stages of repair consist chiefly in the dense portions of the bone becoming more open in texture while the callus becomes denser until the two structures come to be of the same consistence. The bone cells in this process play a double role and it is thought by some that there are two distinct kinds of cells concerned in the process, thus the osteoblasts are

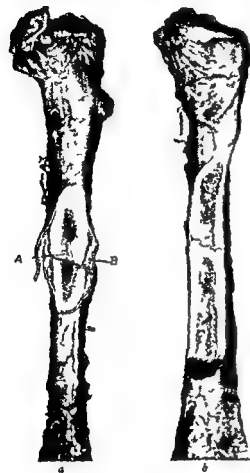


Fig 821.—Repair of fracture

a, Cat tibia 33 days after fracture showing internal callus (A) and external callus (a). b, Cat tibia 57 days after fracture, shows disappearance of external callus.

the small cells like fibroblasts which lay down new bone and solidify the callus while the osteoclasts are large multinucleated cells which eat into the dense bone forming little indentations known as Howship's lacunae, so rarefying the dense bone. When the two or more bone ends have become united by callus and their structure is homogeneous with that of the callus then the last stage of ossification begins. This is of a twofold nature firstly those portions of the bone which are to form the dense tubular portion become more and more solidified by a further deposit of bone salts

until at last a tissue is formed which is rather denser than the original bone broken secondly, all the unnecessary and exuberant callus, both external and internal and also projecting angles of bone are slowly absorbed and replaced by simple fibrous or fatty tissue. The ossification period of repair occupies from six to twelve months.

Modifications in the process of repair—There are three principal modifications in the method of repair which are determined by (1) the accuracy of apposition (2) the amount of comminution or displacement and (3) the occurrence of suppuration.

1 Healing with good apposition (Fig 821)—When the fragments are in contact end to end with no appreciable gaps to be filled and no irregularities to be smoothed then the amount of reparative tissue, whether granulation tissue callus or new bone is very small being merely the cement material necessary to fill the crack between the bone surfaces. This may be described as analogous to healing by first intention and it will be characterized by rapidity a minimum of callus and a perfect result.

2 Comminution and marked displacement—If the fragments are not accurately replaced in close apposition, or if the bone is comminuted the amount of callus will be large and the time occupied by remodelling prolonged (Figs 822 823). This type of repair may be likened to the repair of the soft parts by granulation tissue. Considerable gaps and spaces including all the receding angles between the fragments have to be filled with callus. All pieces of dense bone which project beyond the line of the tubular structure are gradually eaten away by the osteoclasts. The final stage of remodelling



Fig 822—Malunion of rabbits femur after three weeks, showing exuberant callus

A Ossified callus. B Callus which still contains soft tissue.



Fig 823—Cat's tibia four weeks after comminuted fracture, showing fragments embedded in callus

A Small fragment of bone. B Callus growing from the soft tissue.

of the bone often stops short at complete restoration of the original structure and a permanent thickened deformity results

3 Healing with suppuration—In open septic fractures particularly if comminuted the process of healing may be delayed indefinitely. The actual course of events will depend upon the degree of infection the amount of bone injury and the period after the fracture at which infection becomes serious. Thus in a gunshot fracture with massive infection and extensive injury of the parts no healing will occur but on the contrary destructive processes such as necrosis of bone septic thrombosis of blood vessels and sloughing of muscles and fascia. In a less virulent infection the early stage of granulation and the transformation of granulation tissue into callus will take place but the reparative process will be very slow and feeble until the infective agent has been eliminated or overcome by natural tissue resistance aided by surgical drainage.

In the presence of sepsis a very large proportion of the osteoblasts and the plasma cells which under healthy conditions would effect repair are killed by the infective toxins and are discharged as pus cells. Moreover the fragments occupying the septic wound undergo more or less necrosis their own scanty blood vessels and tissue cells being quickly destroyed or strangulated in the narrow Haversian canals of the bone. Thus sequestra are formed around which the delayed repair takes place and their separation from the living bone and their extrusion by natural processes or by surgical operation become necessary. If this removal of dead bone be long delayed so that the sequestra become embedded in dense new bone a cavity may be left which will require a plastic operation for its closure. In milder infections portions of the bone fragments become temporarily devitalized but subsequently are revascularized by invasion of new blood vessels and tissue cells derived from the adjacent bone.

Conditions associated with rapid or with slow repair

—As already stated the three stages of repair occupy periods of six to twelve days six to twelve weeks and six to twelve months respectively provided that circumstances are favourable. The bone may be quite capable of a limited functional use any time after the first stage of repair is over usually the bone is considered to have mended after the second stage of callus union has been well established but in the weight bearing bones of the lower limb repair must not be considered complete until the third stage is well advanced for premature weight-bearing may cause serious bending and deformity. Rapid healing is favoured by youth of the patient constitutional vigour accurate apposition of the fragments proximity of the fracture to the articular ends of the bone especially those from which the greatest amount of natural growth takes place for example the ends near the shoulder the wrist and the knee. Repair is delayed or prevented by old age and atrophy debility want of apposition between the fragments interposition of periosteum fascia or muscle between the broken bone ends and above all septic infection.

The effect of mobility on repair—The effect of mobility on repair will depend upon the amount of mobility and the character of the fracture. If the fragments are so interlocked or supported by surrounding tissues that they do not suffer displacement then a certain amount of mobility will hasten repair and stimulate callus formation as in fracture of the ribs. Similarly movements of the muscles surrounding the fracture if these can occur without causing displacement will favour rapid and firm union. On the other hand movements that cause shifting of the fragments will hinder union if allowed to continue constantly they will produce permanent non

union with a pseudo arthrosis or false joint. This is one cause of non union not infrequently seen in fractures of the shaft of the humerus

General principles of treatment—The faulty anatomical relations as demonstrated by X ray examination, and the bad functional results so often seen after the older classical methods of reposition and fixation, have led to reconsideration of the principles of treatment and to a reclassification of fractures depending on their amenability or their resistance to the older 'simple' methods

The *classical treatment* by 'setting' and splinting universally obtained until recently and is still largely used. The bone was first temporarily splinted to prevent further injury, by binding the arm to the trunk or the leg to its fellow or to some convenient rigid bar such as a stick. Then at leisure, the bone was 'set' by manipulation with the intention of adjusting the fragments in exact apposition but radiography has shown that rarely is this object accurately attained. Finally a splint was applied to fix the broken bone together with the joint above and that below the fracture. This splinting could only be efficacious if the reposition had been adequately secured and if the tonic contractions of the muscles were neutralized. It was continued for three to six weeks while union took place. Then the splints were removed and the limb was gradually restored to use by the natural activity of the patient somewhat protected in the case of the lower limb by the use of crutches.

Undoubtedly, in many cases sufficient success was attained by these methods. But radiography has increased the responsibility of the surgeon and raised the standard of result demanded by the patient.

The criticisms of the old method as seen in its crudest form are that very frequently external manipulation could not secure exact reposition of the fragments that bandaging a limb to a splint did not prevent muscular contractions and the consequent overlapping of the bone ends and that fixation of the whole limb caused an unnecessary degree of muscular adhesion and joint fixation.

Application of this method to an incomplete fracture especially one near a joint may secure restoration of shape but causes unnecessary joint and tendon stiffness and perhaps prolonged crippling. The fixation of a clavicular fracture, a Colles's fracture of the wrist or a Pott's fracture of the ankle for four weeks may produce more disability than would result from entire neglect of the injury. In a complete fracture with wide separation of fragments this method often only perpetuates and increases the original deformity.

Three modifications of the old system of treatment have materially improved its efficiency. They are—(1) the setting of the fracture under direct inspection through the radioscopic fluorescent screen or under the check of repeated radiograms, (2) the replacement of flat wooden

waned among surgeons. Twenty five years ago regarded as an act of almost criminal daring, it was recognized by many surgeons a few years later as the routine method for all adult cases treated in hospital. The experience of the war has brought it again into general disfavour, and it is now necessary therefore to restate the indications for its use. An efficient operation for the union of a fracture implies that the bone fragments shall be united so firmly that disunion cannot take place before natural repair has occurred. There are four principal methods by which such an operation is carried out.

Plates and screws—Arbuthnot Lane the great advocate of the operative treatment of fractures, introduced the method of screwing long thin steel plates on to the outer surface of the bone by short screws which penetrated only one side of the tubular bones. This method has achieved such a vogue that it is regarded by many as the only method of operative treatment. It is best suited to slightly oblique fractures of the shafts without serious comminution. It requires that the bone be widely exposed for some distance above and below the fracture. The accurate application of the plate in a case with much displacement may be a matter of difficulty. After the operation the limb must be efficiently supported by a good splint, or plaster of paris for a lengthy period, because if any strain is put on the bone before callus union has occurred the screws become loosened and the fracture is displaced.

Encirclement by wires or bands—In very oblique fractures of the shafts of the long bones the simplest and most efficient operative treatment consists in first accurately replacing the fracture, clamping it in position, and then surrounding both fragments with two double loops of strong wire or with two special steel bands known as Parham's bands.

Intramedullary pegs—In the case of a transverse fracture of the shaft a very simple method of union consists in placing a peg made of bone or ivory in the medullary cavity of one fragment and then levering the other fragment so as to engage with the projecting end of the peg. Such a peg, being made of animal material becomes incorporated into the living bone.

Bone grafting—In fractures where there has been some delay in union, and particularly in those where there has been definite loss of substance the best method of operative treatment consists in taking a piece of living bone usually from the patient's own tibia and embedding this graft into the fragments of the bone to be mended. The graft may be used as an intramedullary peg or may be inlaid into grooves cut in the cortex of the fragments and exactly shaped for its reception.

These four are the main methods of operation, but there are, of

course other methods, such as nailing detached fragments on to the main shaft of the bone or the use of through and through bolts secured by nuts which are indicated in special cases

There is still considerable difference of opinion as to the type of fracture in which open operation should be the method of choice. First all fractures in which natural union has failed to occur and in which owing to the existence of a gap or the wide separation of fragments or the interposition of soft parts natural union is unlikely require this treatment. Secondly, those cases where efficient traction methods have failed to reduce the displacement may require it, but this indication will depend very largely upon the skill and experience of the surgeon in the use of traction appliances. Thirdly in certain fractures of the shaft of the femur or of both bones of the forearm and in all complete fractures of the patella and olecranon it may be safely predicted that a well executed operation will give a more rapid recovery and more perfect function than any other method. This last indication applies particularly to the case of muscular adults.

After treatment of fractures—If it has been possible to treat the fracture by some method which permits massage of the muscles and movements of the joints while the callus is forming then there is not the same sharp demarcation between treatment and after treatment that occurs in cases which have been rigidly fixed for a long period. But if after treatment is defined as treatment of the limb during the first period of its active use then three measures should be adopted. (1) The various resources of physiotherapy should be used such as massage passive movements of the joints active exercises against resistance and in exceptional cases electrical treatment and hydrotherapy but it should be noted that the necessity for all this treatment indicates some shortcoming in the primary treatment of the fracture. (2) Active voluntary exercises are the most useful as well as the most natural method of restoring function and should always be directed towards re-education in those movements which are most readily lost by disuse such as abduction of the shoulder supination of the hand abduction of the hip flexion and extension of the knee dorsiflexion and inversion of the foot. (3) The tendency of special fractures to late deformity when subjected to weight bearing should be borne in mind and prevented by suitable appliances such as the walking calliper splint for fractures of the femur and the outward tilting of the boot after Pott's fracture.

Complications which arise during and after treatment—In addition to the complications of a fracture due to the coincident injury of other structures than the bone such as rupture of an artery division of a nerve or dislocation of a joint certain complications may occur during or after treatment.

Gangrene—This may be due to primary injury of the blood vessels or to pre existing disease such as endarteritis. In such a case the symptoms will develop early, and amputation must be carried out rather in relation to the vascular lesion than to the site of the fracture. Or gangrene may be caused by the tight bandaging of the limb to a splint by acute flexion of a limb after bandaging, or by the swelling of a limb after the bandage has been applied, particularly when plaster of paris has been used. The treatment of such conditions consists in the immediate release of the constricting bandage, with treatment appropriate to the impediment of circulation such as elevation of the limb with light traction applied to bring the fracture into alignment. Gangrene may also be caused by acute infection in an open fracture and is then frequently associated with gas forming bacteria.

Ischæmic contracture is brought about by tight bandaging, just as gangrene may be but the constriction is usually of a less degree. It is most commonly seen in the forearm and more rarely in the leg below the knee. It is due to a temporary anæmia of the muscles and nerves of the part. The affected muscles lose their structure and function and become converted into fibrous tissue which gradually undergoes contractive shortening. Various trophic and sensory changes are associated with this paralytic contracture.

Myositis ossificans—In this condition bone formation of an irregular kind spreads from the site of fracture into an overlying muscle so stiffening it and limiting movement. This complication which is a rare one, only occurs at the lower end of the humerus, invading the brachialis anticus or in the front of the femur affecting the crureus. The exact causation is obscure but the condition is particularly liable to occur in association with incomplete fractures when ill judged and excessive massage and forcible movements have been carried out. Treatment consists in rest until the formation of new bone has come to an end. At a later date, when callus formation has ceased isolated plaques and spicules of bone may be removed from the muscle and a layer of fascia placed between the muscle and the underlying bone.

Stiff joints—In all except the most trivial fractures or those which have been treated in the most perfect manner by early massage and movements a certain amount of stiffness of the joint usually follows. But this should not be of a greater degree than will pass off in a few weeks of natural use. Economically articular stiffness may be a serious matter and may greatly prolong a man's incapacity for work.

The stiffness may be due either to intra articular or to extra articular causes. In *extra articular conditions* the muscles, tendons, and ligaments become tied to the bone and to one another by plastic

material for example, in a Colles's fracture, if the hand and wrist have been fixed on splints for several weeks the extensor tendons of the fingers become adherent to their sheaths at the back of the wrist and thus fix both the joint and the digits. Again, in fractures of the lower part of the femur especially if infected and open, the quadriceps muscle if allowed becomes tied down to the front of the bone, flexion of the knee is difficult and restoration of function becomes a most tedious and painful affair. The important point in relation to such stiff joints is their prevention by early movements. *Intra articular adhesions* may result from involvement of the joint surfaces by the fracture, from infective arthritis associated with open fractures or from osteo arthritis caused or increased by a fracture near a joint in an elderly subject. Severe degrees of intra articular fixation usually cause permanent disability. If the joint is in good position it may be wise to permit ankylosis if it is fixed in a bad position excision may be necessary.

Malunion of fractures—It is perhaps exceptional for complete fractures of the long bones to heal so perfectly that no deformity can subsequently be recognized by radioscopy. But the term malunion, as ordinarily applied means gross deformity of the bone of such a nature as to cause serious loss of function. Assuming that union is firm there are three elements of deformity which constitute serious malunion namely shortening, angulation and rotation.

1 **Shortening** is only of importance when it affects the bone of the lower limbs and is of a serious degree. Shortening from an inch to an inch and a half in a young patient can be so readily compensated by a tilting of the pelvis and raising of the heel of the boot that it is quite consistent with perfect walking. This amount of shortening can not be regarded as a good result but it can be remedied by other means than operation. Any shortening of the leg bones more than two inches in extent constitutes a serious deformity, and results in a limp which can never be disguised. The treatment of such malunion will consist in the first place in raising the heel of the boot and educating the patient to tilt the pelvis and in most cases this is the end of the matter. Radical treatment consists in lengthening the broken bone or in shortening the good leg. It is probably never wise to attempt to lengthen a shortened bone in which repair by ossification is complete. Any case in which union is only by callus and the overlapping fragments still retain their structure should be broken down and treated either by some efficient traction method or by open operation. After final repair is complete and all the soft parts have adapted themselves to the shortened condition it is far safer and easier to shorten the corresponding bone of the good leg by a Z shaped osteotomy. The above remarks apply to conditions of shortening by overlapping of the bone ends or by loss of substance without an alteration in the axis of the bone.

2 Angulation—This is by far the most important type of deformity in malunion. Quite apart from the overlapping with which it is associated (Fig 824) it actually shortens the bone and, more important still throws out the lines of the joints above



and below. Two examples from the femur will make this clear. In fractures through the trochanters or neck of the femur adduction is very liable to remain involving a lessening of the angle between the neck and the shaft, and necessitating the tilting up of the pelvis on the affected side so as to bring the walking legs parallel with one another. This increases the apparent shortness of the leg causes an unnatural position of both hip joints in walking and induces curvature of the lumbar spine. Again, in a fracture of the lower part of the femur if the fragments are allowed to sag backwards an angular deformity with genu recurvatum will be caused which involves great disability in walking. Fortunately, this element of deformity, while the most disabling is also the most amenable to treatment. Such treatment consists in a simple osteotomy on the concave side of

the deformity or a wedge-shaped osteotomy on the convex side. The bone is then straightened and the corrected position maintained by some efficient appliance.

Fig 824—Malunion of femur, showing angulation overlapping and lateral displacement

(Mussum of Royal College of Surgeons)

present in a malunited fracture of the tibia. If careful and prolonged attempts at re-education fail to restore the supination of the radius or the correct rotation of the foot, the treatment should be by a simple osteotomy.

3 Rotation—Malunion with a marked degree of rotation is only of importance in the radius and the femur although rarely it may be

Open or compound fractures—The wound through the

skin or mucous membrane which forms the distinguishing characteristic of this type of fracture may be caused by a sharp fragment of bone being driven outwards through the skin. More frequently it is caused by a blunt agent such as a cart wheel or the explosion of a shell or it may be due to the small entrance or exit wound of a bullet. The resulting wound and fracture may show every degree of severity. On the one hand, the wound may be clean and heal by first intention while the fracture runs a normal course. On the other hand the bone may be reduced to a multitude of splinters, many of which are driven far into the tissues and some of which are blown out from the limb altogether. The soft parts may suffer any degree of laceration, and most important of all dirt pieces of clothing and infective material may be deeply embedded in the tissue. The course taken by a case of open fracture will depend very largely upon the manner in which the infected wound has been treated and the correct immobilization of the limb. Where infection has been overwhelming or has not been combated in time septicæmia, gas gangrene, or phlegmonous inflammation of the whole limb may ensue. In such a case the infection may cause death directly, or the fatal issue may be due to ulceration into the blood vessels and secondary hæmorrhage. In the less fulminating type of case infection may be virulent but localized to the actual seat of injury. Sloughing and suppuration play havoc with the soft parts whilst a considerable portion of the bone becomes necrosed, this being particularly the case with those fragments which have lost their vascular supply wholly or in part.

Such a condition will never make any progress to recovery until the tissues have been freely drained and all gross dirt and dead bone removed. Then however repair of the fracture takes place, and eventually a large mass of callus is formed in the interior of which stray bits of dead bone may be embedded. From the cavities containing such sequestra more or less tortuous sinuses may lead through the callus and soft parts to the exterior.

The treatment of compound fractures must be considered in four stages.

During the *first stage* within twelve hours of the wound energetic attempts should be made to sterilize the wound. The ragged skin edges are to be cut away, the torn tissues freely exposed right down to the fracture and all dirty torn or ragged tissues removed or trimmed up. Bits of bone which are certainly bereft of their connexion with soft parts should be removed, but all bone fragments in which there is any possibility of an intact blood supply should be preserved with the utmost care. The wide removal of all the fragments of a fracture so as to take away the whole thickness of the shaft of the bone if done in this early stage will certainly lead to non union. The wound is to be

sutured in layers. In the comparatively clean open fractures of civil life the question will arise, at this early stage, whether the exposed bone should be fixed by plates and screws or other internal fixation device. This plan has often succeeded, but it has probably more often failed, and it is far wiser at this stage to be content with cleansing the wound and suturing it with a few interrupted stitches. If infection has been thus eliminated the wound will heal by first intention, and an open operation if required can be done later with greater safety.

Second stage—After the lapse of 12–16 hours from the infliction of the wound it is seldom possible to sterilize and suture it. The wound must then be drained or packed with such antiseptics as BIPP or flavine. By some form of traction the comminuted bone should be kept in good alignment and at full length. If the wound has been properly treated and well drained healing of the fracture will take place in a period not much longer than that required by a closed fracture, if not union may occupy several months and then only be weak and soft.

Third stage—After firm bony union has taken place one or more septic sinuses may persist, these being generally caused by the inclusion of sequestra in deep cavities of the new bone. Such a condition will usually continue indefinitely unless actively treated. Treatment should be undertaken as soon as possible, because the persistence of chronic suppuration undermines the patient's health and leads to scarring and mutilation of the tissues of the limb, it consists in exposure of the bone free opening up of the sinuses, removal of sequestra, chiselling away the walls of the cavity and obliteration of this cavity by turning into it a flap cut from an adjacent muscle.

Fourth stage—In those cases where, owing to the primary destruction of the bone or to injudicious removal of loose fragments, a gap has been left, this will have to be made good in one of two ways. When, as in the humerus, some shortening is unimportant the ends of the bone must be refreshed shaped by a step cut operation, and then fixed together. When it is necessary to preserve the full length of the bone the gap must be filled by means of a bone graft.

Ununited fractures—The causes of non union are the following—

1 *Mechanical*—Of these the most important are the loss of substance brought about by primary injury, or by excessive removal of comminuted fragments, and the interposition of soft parts so liable to occur if the fragments are widely separated. Two less frequent mechanical causes are excessive mobility, particularly in the case of a single bone such as the humerus and traction on the fragments such as is common in the patella or olecranon, and much rarer in the humerus when excessive traction has been used. Loss of substance will not

necessarily cause non union unless the affected bone be one of a pair, such as the radius and ulna or the tibia and fibula, when the companion bone prevents the fragments being drawn together

2 *Inflammatory*—Sepsis associated with a fracture does not usually lead to non union. Healing may be delayed but eventually becomes firm with considerable excess of callus. But, exceptionally, sepsis may cause non union, either by inducing necrosis of the ends of the main fragments or of a number of small fragments, or in cases of chronic suppuration by producing sclerosis of the bone ends before callus union has taken place

3 *Diseased conditions* are comparatively rare causes of non union. They are cysts of the bone particularly the so called fibro cystic disease tumours of bone either sarcoma or carcinoma, and chronic infective disease, either gummatous or tuberculous

Certain general diseases e.g. syphilis and rickets, are often cited as causes of delay or non union of fractures but this is very much to be doubted. Local gummata may however be the cause of spontaneous fracture or of non union

Anatomical varieties of un united fractures 1 *Delayed union*—The bones are healthy but want of apposition the interposition of soft parts or infection has prevented the formation of a callus bridge between the fragments. Provided that such conditions are remedied within a few

weeks of the injury spontaneous union will then probably occur

2 *Non union*—The bones have undergone certain changes as the result of which natural union is impossible. These changes may be in the nature of sclerosis or of atrophy the former being present when the bone ends are in approximate contact and the latter when they are separated by a considerable gap. A condition of *fibrous union* is one where the bone fragments are thickened and closely tied to one

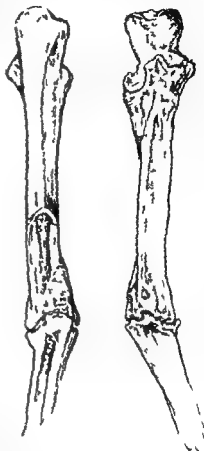


Fig 82a—Fibrous union of ulna

(Hist. of Royal College of Surgeons)

another by white fibrous tissue (Fig 825) Repair is prevented by the dense fibrous tissue through which no new bone tissue can penetrate, and by the dense sclerosis of the bone ends themselves and their incapability of throwing out new bone cells

Pseudarthrosis or false joint, is a condition in which the eburnated bone ends are connected by a dense capsule of fibrous tissue enclosing a cavity filled with glairy fluid resembling the synovial fluid of a joint, and lined by velvety or villous projections like the fringes of an osteoarthritic joint (Fig 826)

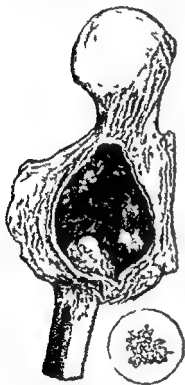


Fig 826—Pseudarthrosis of humerus with (in it) a loose body from the cavity

(Muscle of the arm is shown in situ)

Treatment of non union *Non operative*—So long as union is merely delayed and the bone ends are capable of producing callus healing of the fracture may be stimulated by non operative means. The most important consists in producing intermittent congestion of the part or in applying mechanical stimulation. Passive congestion may be produced by tying rubber tubes round the limb above and below the fracture tightly enough to constrict the veins but not so tightly as to interfere with the arterial pulse. Mechanical stimulation may be applied by deep percussion of the region of the fracture and by rubbing the bone ends together. In the case of the leg bones and particularly the tibia the patient may be allowed to walk while the limb is protected from bending by means of a case splint. This will make the bone ends impinge upon one another. Other non operative means have been suggested such as the injection of blood fibrin emulsion or horse serum into the neighbourhood of the

fracture electrical treatment and the administration of lime salts or pituitary extract, but none of these is of any avail when true non union has developed and they are not so efficacious as the methods described above for the treatment of delayed union

Operative treatment—The operative treatment of ununited fractures consists essentially in two or perhaps three distinct acts. In the first place and in every case the fracture must be exposed all fibrous tissue between the fragments must be removed and the dense or atrophied unhealthy bone ends sawn off until healthy bleeding bone is reached

Secondly in all cases where it is justifiable to shorten the bone, the bone ends are fitted and fixed to one another either by breaking up one bone fragment and impacting the other into it, or by a more exact shaping of the bone ends by a step cut operation (Fig 827), or by

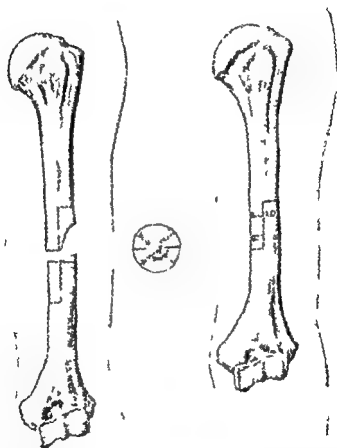


Fig 827 —Diagram of step cut operation for ununited humerus

shaping one end as a peg while the other is hollowed to receive it. Thirdly if there is a gap which cannot be obliterated by bringing the bone fragments together this gap must be filled by means of a bone graft. Such a graft must be taken from the patient's own tissues usually from the crest of the tibia. It is fixed into the gap by various devices of joinery. Thus it may be shaped like a cricket-bail (Fig 828)

the two small ends of which are thrust into the marrow cavities of the fragments while the thick middle part fills the gap or it

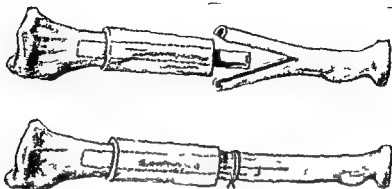


Fig 828 — Cricket bail ' graft for gap fracture of radius

may be inlaid into a groove cut in the cortex of both fragments (Fig 829) or it may be thrust into one fragment and inlaid on to the other

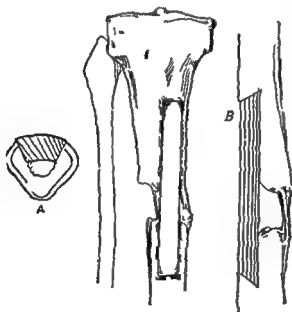


Fig 829 — Inlay bone graft for gap fracture of tibia

A Section. B Side elevation of the graft.

After any of these operative procedures the limb must be firmly immobilized, usually in plaster of paris for a period of two or three months. A protective case splint made of leather must then be provided and worn for at least a year.

SPECIAL FRACTURES

NASAL BONES

Fractures of these bones have been discussed earlier in this volume (see p 211)

THE SUPERIOR MAXILLARY BONES

Fractures generally caused by a fall on the face may involve one or both of these bones. They are irregular the alveolar process being separated the front wall of the antrum driven in, or the whole bone smashed

or separated from its attachments in the latter case the malar bones may retain their normal position. The superior maxillary bone is freely movable but there is little deformity. Fractures of the anterior wall of the antrum may be associated with displacement of the malar bone, which is forcibly driven down and impacted into the maxillary bone. The signs and symptoms will vary with the type of fracture. The skin of the face or the mucous membrane is often torn and lacerated. If the alveolar process be fractured there may be considerable depression of the face. The fragments may be movable with crepitus. When the malar bone is driven down the whole side of the face may be flattened. The infra-orbital nerve may occasionally be implicated.

Treatment—If the whole bone be completely detached with but little deformity it is only necessary to immobilize the fragments. The wounds are carefully cleansed and sutured. The movable portion of the face is fixed by bands of adhesive strapping. The mouth and nose must be kept carefully cleansed. At first the diet must be a fluid one to prevent pressure on the movable parts. Union is usually firm at the end of four to six weeks. If there be much displacement, attempts must be made to replace the fragments. This may be done by external manipulation, or if there be a wound use may be made of this to introduce a pair of forceps and thereby replace the separated portions. With displacements of the alveolus it may be necessary to bind the jaws firmly together so that the lower one acts as a splint to hold the fragment in place.

THE MALAR BONE

Fractures of the malar bone are unusual. They are caused by heavy blows, the bone being displaced as a whole. It is generally driven downwards and inwards and may interfere with the coronoid process and so limit the movements of the lower jaw. There will be much pain and bruising, and if the bone be displaced a marked depression to the outer side of and below the eye.

Treatment—Attempts should be made while the injury is recent to replace the bone by pressure and manipulation preferably under general anaesthesia. If this fail a small incision may be made above and a blunt hook inserted and passed over the lower end of the bone. With the aid of this the bone may be pulled back into its normal position. There is little or no tendency to recurrence.

THE HYOID BONE

This bone is occasionally fractured in attempts at throttling or at suicide by hanging. The front of the neck is painful, swollen and bruised and occasionally oedema of the larynx may lead to a respiratory obstruction. There is generally little or no displacement and if the parts are kept at rest good union will take place.

THE INFERIOR MAXILLARY BONE

Fractures of the inferior maxillary bone are common and are generally due to direct violence. According to the site of the fracture, four different varieties are described.

1 **The canine fossa.**—This is the most frequent site for in this position the bone is weakest. The fracture may be unilateral or bilateral the latter showing the greater deformity. The cause is a

blow on the tip of the chin, or occasionally on the side of the chin. The muco periosteum lining the inner aspect of the bone is practically always torn, so that a compound fracture results and sepsis from the oral cavity is very likely to take place. Signs of local trauma are marked and there are pain and tenderness on biting or pressure. The line of the teeth is altered, the anterior fragment being pulled downwards and backwards by the attached muscles, a deformity which is more marked in bilateral cases. Crepitus may be present. If sepsis occur, necrosis of small fragments of the bone is very prone to take place.

Treatment—These cases should always be treated in conjunction with a dentist the best results being obtained by the application of a specially fitted plate cemented over the teeth. The plate fits as a cap over the whole row of teeth in the lower jaw, the teeth being embedded in the cement while it is still soft, so that the two fragments are readily fixed in accurate position. When such a plate is applied the patient can safely eat soft foods the mouth can be freely opened without disturbing the fragments and its cavity thus frequently and thoroughly cleansed. At the end of three weeks the plate can easily be removed.

If there is a difficulty in reducing the deformity or in holding it by this method owing to few or bad teeth, a combination of inside and outside splints should be used. The former is moulded over the teeth or gums the latter is moulded on the lower surface of the jaw, and the two splints are fixed together by metal bars which emerge from the angle of the mouth.

If a portion of the body of the jaw has been lost by sepsis or trauma, a bone graft operation should be done. A period of several months must elapse in order to allow the mouth wound to heal firmly, and during this time the position of the jaw should be maintained if possible by an interdental splint fixed to the teeth on each side of the gap.

The fracture is exposed by an incision below the jaw and the ends are cut off square. A piece of the crest of the ilium is taken and cut to fit the gap tightly. The graft may be fixed in place by tendon or wire sutures.

2 The angle—This variety of fracture is much less common than the first. It is generally caused by direct violence at the angle of the bone. This portion of the bone being in its greater extent covered by the internal pterygoid and masseter muscles a fracture here is not usually compound. Occasionally however it may reach forward anteriorly to the alveolar margin and will in this case communicate with the cavity of the mouth. The symptoms are very ill defined. Owing to the attachments of the internal pterygoid and masseter muscles, there is generally no displacement. There will

however be signs of local trauma, and deep tenderness on pressure or on attempting to bite. Crepitus may be obtained by gripping the anterior portion between the finger and thumb and moving it over the posterior portion.

Treatment—If there be no communication with the mouth and but little separation it is only necessary to prevent the patient from biting until bony union takes place. This will generally require the application of a four-tailed bandage. If the fracture be compound careful oral antiseptic treatment must be instituted.

3 The coronoid process—Fracture through this process is very uncommon. It may be caused by direct violence when the mouth is wide open or occur in association with fracture of the zygoma. There is usually but slight displacement owing to the wide attachment to the temporal muscle on the inner side of the bone. If however this attachment be torn the separated fragment will be pulled up into the temporal fossa. If there be no displacement movements of the jaw will be weakened and painful while with complete separation movements or forcible closing will be accompanied by bulging of the temporal muscle and the separated fragment may be felt.

Treatment—In fracture without displacement the jaw should be supported and the patient fed on soft food. If the fragment be separated it should be cut down upon, drawn into position and fixed there with a small suture of silver wire.

4 The condyle—This variety of fracture also is very rare. It is caused by direct violence or by blows on the jaw. Either the neck of the bone may be fractured or the condyle itself splintered. There is no displacement but movements are limited and painful and a grating sensation may be felt in the coronoid fossa.

Treatment—Operation will generally be required otherwise ankylosis of the joint is likely to take place. If the neck be fractured it may be possible to fix it in position but if the condyle be splintered it will be better to remove it entirely to round off as far as possible the main portion of the bone and to turn a small portion of capsule or aponeurosis into the joint to prevent bony union.

THE STERNUM

Fractures of this bone are very rare and are usually due to extreme violence, when the sternum may be driven inwards as a part or as a whole. In severe smashes the patient may be doubled up so that the spine and the sternum are both fractured. If the body is forcibly bent the sternum alone may be fractured possibly owing to the chin being driven on to it. In the majority of cases there is either an associated fracture of the ribs or clavicle or the condition is accompanied by injuries of the thoracic viscera. If the fracture be simple the lesion is usually transverse the upper fragment being displaced backwards.

Treatment—If the fracture be associated with severe injuries of the viscera little can be done for it but if it be uncomplicated the usual deformity of backward displacement of the upper fragment can be rectified by forcibly extending the trunk. If this fail open operation should be performed

THE RIBS

These bones are very frequently fractured. The lesion is more common in elderly people with brittle bones, and in such patients the ossifying costal cartilages may be broken instead of the bone. The 4th to the 7th ribs, being the most prominent, are those most commonly affected. There are two main types of fracture (1) Those due to *direct violence*—here the violence is localized to a small area, and the damage occurs at the site of the injury, the fragments are driven directly inwards and may injure the pleura or lung (2) Those due to *indirect violence*—these are the more common. The chest as a whole is crushed usually antero posteriorly, several ribs may thus be broken. The fracture generally occurs at the angle of the rib for this is the point of greatest curvature. The fragments are driven outwards, and thus there is less liability to injury of the underlying structures.

The patient will complain of severe localized pain, much increased by movements and by deep inspiration. crepitus may be felt, or heard with the stethoscope, on pressing the chest antero posteriorly, a movement which causes pain localized to the site of the injury. If the pleura be injured there may be evidence of hæmothorax, whilst if the lung be affected hæmoptysis, pneumothorax, or surgical emphysema may be present. If the fracture be due to direct violence there will be signs of local trauma.

Treatment—In the slighter cases the whole of the affected side of the chest must be fixed by a careful application of adhesive strapping, the chest being fixed while it is in the position of full expiration and the strapping crossing beyond the middle line both in front and behind. If there be any intrathoracic complication the patient must be kept at absolute rest in bed, though not in the completely recumbent position. Aged patients should be given stimulant expectorants, strychnine and if necessary, cardiac stimulants. Here again it is usually preferable to strap the chest, a method of treatment which is not generally advocated from the apprehension that the fragments may be driven yet farther into the lung. It generally however gives distinct relief, and the danger is greatly overestimated. If there be rapidly increasing pneumothorax or hæmothorax, operation on the injured lung will be required.

THE CLAVICLE

This is more frequently fractured than any other bone in the body. The injury is most commonly caused by falls upon the out



Fig. 1.—Front view of head and middle thirds of chest



Fig. 2.—Impacted high force of wing stroke of hum



Fig. 3.—Front view of head and neck of hummingbird (F. I. is d. B. is F. a. l. and S. p. a. l. d. M. p. h. y. s. e. s.)

stretched hand for here the whole weight of the body is transmitted to the arm through the clavicle which forms the weakest spot in the line of bone extending from the wrist to the sternum. In such cases the tendency to fracture is increased by the curves of the bone. Direct violence may, however, give rise to fractures in any part of the bone. Three varieties of fracture may be considered.

1 **The shaft** (Plate 135, fig. 1).—This is much the commonest position the fracture taking place at the junction of the two curves, that is about the middle of the length of the bone. It is generally due to indirect violence and to falls on the hand. The line of fracture is usually oblique, and may pass from behind either inwards or outwards. The lesion is common in young children and is then often of the "green stick" variety. The deformity is very characteristic. The inner fragment bound down by the rhomboid ligament, undergoes little or no alteration in position but the outer fragment shows threefold displacement. Its outer end is markedly displaced downwards by the weight of the arm it is drawn inwards by the muscular contraction and overlaps the inner fragment. Lastly its outward extremity is tilted forwards owing to the fact that the scapula tends to embrace the side of the thorax. The relative degrees of these deformities differ in individual cases and the treatment will vary according to the predominant displacement. The patient suffers from pain and limitation of movement of the shoulder, and walks supporting the affected arm in the opposite hand. The deformity is well marked the irregularity in the line of fracture readily felt, and abnormal mobility easily manifest.

Treatment—Many methods of treatment have been employed but no one method has been found applicable to all cases owing to the fact that the predominant deformity is not always the same. The most useful method for the more common displacement i.e. when the tip of the shoulder comes forward is that described by Sayre. A strip of adhesive strapping is fixed round the arm just below the axilla the arm pulled backwards, and the strap wound round the back of the chest, to which it is made to adhere. A second strip has a small hole cut in it to receive the tip of the elbow. The hand of the affected side is placed on the chest just below the opposite shoulder the tip of the elbow pulled forwards as far as possible the strapping placed on the outside of the arm and continued on to the unaffected shoulder. The other end of the strap is passed over the back on to the same shoulder and fixed there. By this means the elbow is pulled as far forwards as possible and fixed in position. Therefore with the upper strap acting as a fulcrum the tip of the shoulder is pulled backwards. Before applying the strap the skin should be freely dusted with borio acid and the opposin,

surfaces of the skin separated by strips of gamgee tissue. If the deformity be mainly one of overlapping a big pad of tissue should be placed in the axilla before the application of the strapping. When the elbow is drawn to the side the shoulder is then levered out over the tissue. This apparatus should be changed every week, and entirely removed at the end of three weeks. The arm is then worn in a sling for a further week. When Sayre's method fails success is sometimes secured by the knotted handkerchief device. A large handkerchief is looped round each shoulder and tied behind. The tails are then fastened together behind the back.

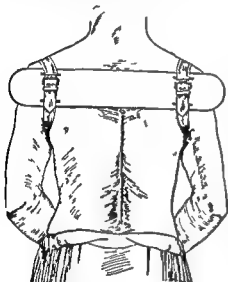


Fig 830—Back splint for fractured clavicle

By this means forward displacement is corrected if it be the most prominent feature. Padded loops of domette bandage, stitched behind instead of knotted are preferable to the handkerchiefs. The same principle may be carried out more accurately by use of a simple splint across the back to which both shoulders are strapped (Fig 830) the arm of the affected side being supported in a sling. If carefully carried out the methods first described will very seldom fail. In some rare cases especially if complicated with

fractures of the upper ribs it is advised that the patient be kept in bed on his back with a pillow or sand bag between the shoulders.

2 The acromial end—This fracture may be caused by direct violence or indirectly by falls upon the outstretched hand. It is a great deal less common than fracture of the shaft. Two types are described. (a) *Between the coronoid and trapezoid ligaments*. The fracture here is usually transverse but, since both fragments are firmly fixed by the above ligaments to the coracoid process no deformity results. There is local tenderness bruising and swelling and the fracture is made manifest by a radiograph. The arm should be kept in a sling for three weeks movements of the shoulder joint being begun at the end of a week. (b) *Outside the trapezoid ligament*. In this form the outer fragment together with the arm may drop vertically downwards but this can only take place if the coracoid process of the scapula be allowed to fall away from the inner fragment, that is if the coronoid and trapezoid ligaments are ruptured.

In other cases there will be no deformity the fracture being only discovered by means of a radiograph

3 The sternal end—These fractures may be due to direct violence or to blows above the tip of the shoulder the lesion in the latter case replacing a dislocation of the sternal end Displacement is slight unless the rhomboid ligament is torn Reposition can usually be best brought about by the application of a large axillary pad the arm being then levered to the side

Very rarely the epiphysis of the inner end may be separated but since this epiphysis only appears at the age of 20, and unites with the shaft at 25, such a lesion is very uncommon

THE SCAPULA

Fractures of this bone are rare but are of many different types They may be due to direct or to indirect violence

1 The body—Although the body forms in its greater part a delicate and thin plate of bone yet it is so embedded in muscles that fractures are rare They are always due to direct violence such as blows or crushes and are thus in nearly all cases associated with fractures of the underlying ribs The fracture is generally comminuted or irregularly transverse In these circumstances there is owing to the wide attachments of the muscles little or no displacement In other cases a strip may be torn off especially from the vertebral border and if the aponeurosis be also torn there will be considerable displacement The patient complains of severe localized pain greatly increased on movement Bruising and swelling are often present and a portion of the bone may be found freely movable the movements giving rise to crepitus There will probably also be evidence of fracture of the ribs and perhaps even of intrathoracic injury

2 The neck and head—These fractures are all rare and are most commonly caused by blows on the head of the humerus Three varieties are recognized

(a) The glenoid cavity—In this form the head of the humerus being driven against the head of the scapula breaks off obliquely the lower part of the glenoid cavity At the same time the neck of the humerus is not uncommonly injured The shoulder is swollen and very painful, movements are limited and there is evidence of increased fluid in the joint At times crepitus can be obtained In the majority of cases a diagnosis is impossible without an X ray photograph there being as a rule but slight displacement of the fragments

(b) The anatomical neck—The injury is generally similar to that just described but the line of fracture occurs farther back so

that the whole glenoid cavity is separated from the body of the bone. The shoulder is somewhat flattened and the arm lengthened, the separated portion being displaced downwards. The flattening is not uncommonly, however, overshadowed by the surrounding effusion. Movements are limited, and there may be pain with crepitus. A diagnosis is usually not made without an X ray photograph.

(c) The surgical neck.—In this case the line of fracture is still farther inwards, the separated portion including the coracoid process. Occasionally the lower part of the line of fracture passes through instead of below the glenoid cavity. Like the other

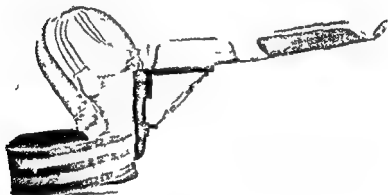


Fig. 831.—Abduction arm-splint with movable elbow

varieties it is caused by a blow on the head of the humerus. The shoulder is flattened, the arm lengthened, and crepitus is felt on movement. The arm is not abducted as in the case of a dislocation.

3 **The acromial process.**—Fractures of this portion are rare but may be caused by direct violence. Either a small portion near the tip may be separated or practically the whole process broken off close to the spine. In the former case there are local tenderness and movement of the separated portion but displacement owing to the wide attachment of the deltoid muscle is slight. In the latter case there is also but little displacement unless there is an accompanying fracture of the clavicle. The line of fracture may be felt on palpation of the spine.

4 **The coracoid process.**—This may be separated by direct violence with or without a fracture of the clavicle. As a general

rule there is but little displacement, owing to the firm attachment of the process to the under surface of the clavicle but if the trapezoid and coracohumeral ligaments be torn the process is drawn downwards by the coraco brachialis and short head of the biceps

Treatment of fractures of the scapula—As a rule, very little displacement of fragments occurs in these fractures. Therefore no splinting will be necessary. The arm should be supported in a sling and massage and movements carried out from the commencement. If there is displacement of the neck of the scapula this should be corrected and the weight of the arm taken by a sling which ties the elbow up to the opposite side of the neck, or better still, the whole arm should be supported in an abduction splint (Fig 831)

THE HUMERUS

This bone is very commonly fractured the lesions being divided into those of the upper extremity, the shaft and the lower extremity

1 The upper extremity.—Several varieties of fracture occur in this situation

(a) **The anatomical neck**—This is not a common fracture. It is more likely to take place in elderly people with a certain amount of rarefaction of the bone and is nearly always due to direct violence such as blows or falls on the shoulder. The line of fracture is transverse and not uncommonly impaction takes place but if this does not occur the upper fragment may show very marked displacement passing downwards or forwards or in some cases being rotated. The displacement is more marked if there be an associated dislocation (Plate 135 Fig 2). Since the anatomical neck lies within the joint cavity there will always be a certain amount of intra articular effusion. The patient complains of pain following a blow and shows swelling and bruising with considerable limitation of movement. A slight amount of flattening due to the displacement of the bone is usually hidden by swelling of the joint. Attempts at movement cause much pain and may be accompanied by crepitus. In many cases it may only be possible to distinguish this lesion from osteoarthritis by means of an X ray photograph

(b) **The surgical neck** (Plate 135, Fig 3)—This fracture is much commoner than the last. The fracture is usually transverse and a spicule of bone often projects upwards from one side of the shaft. The shaft of the bone is drawn upwards and inwards and may form a distinct swelling in the outer wall of the axilla. A well marked depression is present on the outer aspect of the arm but this is one or two inches below the acromion, not immediately beneath it as in dislocation of the shoulder. This fracture may be associated with a dislocation of the shoulder

A type of fracture similar to the above is produced by separation of the upper epiphysis, which usually occurs at an age between 7 and 10

(c) **Separation of the great tuberosity**—The great tuberosity may be fractured by direct violence or torn off as a complication of dislocation. If this process be greatly displaced and the case is seen early open operation is the best treatment, the head of the bone being exposed by an incision along the mesial border of the deltoid, the tuberosity is dragged forward and secured in position by suturing that portion of the capsule which covers the fragment to that attached to the main part of the head of the bone. A further security

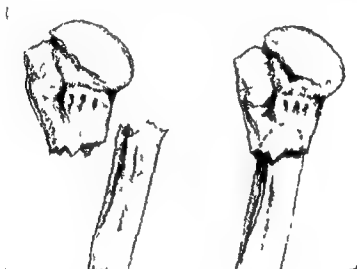


Fig. 832—Operative impaction of shaft into head of humerus

may be given by driving a bone nail through the tuberosity into the head.

Treatment of fractures of the head and the neck of the humerus—Abduction is the great secret of success in the treatment of all these injuries. Those with little or no displacement should be put up in an abduction splint (Fig. 831) for two weeks, massage and movements being applied from the outset. If displacement exists forcible traction should be made under an anæsthetic, in a direction at right angles to the body. Both position and traction should then be maintained by the use of a straight Thomas arm splint, the ring of which is swivelled and fits over the shoulder. The arm is maintained in this position for two or three weeks and then placed on the abduction splint. If traction fails to reduce displacement open operation must be done. The fracture is exposed by an anterior incision between the deltoid and pectoral muscles. It may be necessary to divide the tendon of the latter. Plates and screws are particularly

unsuitable for uniting the bone, and are quite unnecessary. It is usually sufficient to impact the distal into the proximal fragment (Fig 832), the former is shaped as a peg advantage being taken of the spike which is often found running up from one side of the shaft. In separation of the epiphysis, or in fractures resembling it in position union may be effected by means of a bone peg which is first driven into the shaft and then made to engage in and forced up into the cancellous tissue of the head.

2 The shaft of the humerus.—

This fracture may be due to direct or indirect violence, or occasionally to muscular action. It is the commonest form of obstetrical fracture when it is usually caused by attempts to bring down an extended arm in cases of breech presentation. The shaft of the humerus may be broken at any point between the surgical neck and the condyles and it is usual to describe it as in the upper middle or lower third. In the upper third the injury is situated above the insertion of the deltoid (Plate 135 Fig 3) the lower fragment being pulled outwards by the deltoid while the upper is drawn inwards by the muscles attached to the bicipital groove. In the middle third the fracture is usually oblique or spiral and may run in the line of the musculo spiral groove. Torn fibres of the triceps muscle may become interposed between the fractured ends thus preventing union and the musculo spiral nerve is frequently injured. In the lower third fractures are slightly oblique from before backwards the lower fragment usually riding up behind the main shaft.



Fig 833 —Y- extension splint for the humerus. The upper portion is padded and lies in the axilla.

Treatment—In cases with slight displacement the best results will be obtained by using no splint the arm being supported by a sling around the wrist with the elbow flexed massage and movement being applied from the outset. In cases with marked displacement traction should be used. If the injury is severe and especially if it is associated with an open wound the patient should be kept in bed with weight extension pulling in the axis of the upper arm the forearm being suspended vertically. In the great majority of cases however he need not remain in bed but the arm should be placed on a splint which provides continuous traction. Of such splints the best-known is that of Robert

Jones but the crutch Y shaped splint is less cumbersome and quite satisfactory (Fig 833). Traction straps having been fixed to the arm by means of strapping or glue, the crutch is padded and placed in the axilla, and the extension cord is tied to the end of a C spring at the lower end of the splint. If the fracture is so low down that the adhesive strapping cannot get a sufficient hold on the distal fragment, the olecranon may be transfixcd by a short thin pin (a piece of stout knitting needle serves very well) and the traction made from the end of this. In all cases the wrist should be slung up to the neck so as to maintain flexion of the elbow. Open operation is indicated if the musculo spiral nerve has been injured or caught in the fragments, and also in cases of ununited fractures. In recent fractures the bone may be united by a plate and screws or by an intramedullary peg, either of these two methods being suitable for transverse fractures. If the fracture is oblique, it should be joined by two metal bands or wire circles. For old ununited fractures there are two types of operative procedure. In those cases where loss of substance is small and the arm can afford to be shortened, the fragments are each cut in the shape of a step the two steps made to overlap, and then fixed by bolts or bone nails. If there has already been much loss of substance and it is desired to retain the fullest length possible of the bone a bone graft should be used. A graft is driven into one fragment and inlaid into the other. (Plate 136, Figs 1, 2)

3 The lower end—There are three common types of fracture in this position and several varieties of each. In the supracondylar type (Plate 136 Fig 3) the fracture is more or less transverse from side to side and oblique from behind forwards and downwards, the lower fragment tending to ride up behind the shaft. T or Y shaped fractures present an additional vertical line of division running into the elbow joint there is usually much effusion into the joint cavity. In the third type of fracture either the external or the internal condyle is separated from the shaft by an oblique fracture which runs into the joint. In the case of fractures of the inner side of the elbow the internal epicondyle may be broken off without involving the joint cavity. In this last variety there is great liability to injury of the ulnar nerve.

4 Separation of the lower epiphysis of the humerus—The lower epiphysis of the humerus ossifies by four centres, one for each epicondyle and one each for the trochlear and capitellum. At about puberty the external epicondyle the capitellum, and the trochlea have united, and this centre joins the shaft about the age of 17. The internal epicondyle remains separate until about the eighteenth year. The so called separation of the epiphysis is usually a fracture of the diaphysis near the epiphysial line. A transverse or T shaped fracture in childhood may follow the lines of epiphysal cartilage but the displacement and the treatment are the



Fig 1—Gull standing on beach
 100 ft from water



Fig 2—The same bird as in Fig 1
 200 ft from water



Fig 3—Same bird as in Fig 1
 300 ft from water



Fig 1 — Fractured olecranon before operation



Fig 2 — Fractured olecranon after operation and union of wound



Fig 3 — Colles' fracture



Fig 4 — Displacement of lower epiphysis of radius



Fig 5 — Fracture of neck of femur

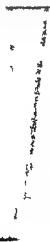


Fig 6 — Fracture of middle shaft of femur

same as in other forms of fracture of this part of the bone. Separation of either of the epicondyles may occur without involving the joint, and this especially applies to the internal epicondyle. But separation of the capitulum or trochlear epiphysis will necessarily be into the elbow joint.

Treatment—The treatment of all these fractures in the neighbourhood of the elbow joint, whether the joint is actually involved or not requires great care in order to prevent fixation of the elbow which is very liable to occur from one of three causes—distortion of the bone either by alteration of the line of the joint or by distortion of the articular surface adhesions in and around the joint and, more rarely myositis ossificans. In those cases where displacement is not great the treatment should consist in full flexion of the elbow after strong traction of the condyles in the axis of the humerus, the hand being kept in full supination. The chief difficulty in carrying out this procedure occurs in those cases in which a day or more has been allowed to elapse since the accident and considerable swelling has taken place. In such circumstances full flexion is not possible at first, and the arm must be put up with as much flexion as can be achieved without much force the degree of flexion being increased on the following day. This position of full flexion of the elbow should be maintained for two to three weeks. Light massage should be adopted from the outset and after the first week the elbow should be moved to such degree of extension as can be made without force or pain. There should be only one such movement the hand being brought down and then up each day. Forceful movements of the pump handle kind should be most strictly forbidden. They not only cause pain to the patient but by increasing effusion limit the mobility of the joint. Cases in which displacement is very marked, or resists manipulative reduction should be treated by traction upon the elbow joint applied by means of a pin through the olecranon or a small clamp attached to the epicondyles. The traction is effected by means of the Y shaped crutch splint already described and the elbow should be kept as much flexed as possible.

Operative treatment of fractures of the lower end should be undertaken rarely, the results being usually inferior to those obtained by the methods described above. Conditions which are usually held to require operation may be of three kinds. In the first there is a supracondylar fracture the displacement of which cannot be fully reduced generally because the nature of the displacement was not recognized until some time after the injury, in the second there are the various comminuted fractures involving the elbow joint in the third there is separation of a condyle or epicondyle. In operating for any of these fractures it is essential that free exposure should be made the fractured surfaces cleared from clot or soft tissue, and exact restitution made. A lateral

incision will suffice to deal with a separation of one or other condyle. In the case of the inner condyle or epicondyle the ulnar nerve should be carefully exposed as the first step of the operation. In a recent fracture a separated condyle may be fixed to the main part of the bone by a single ivory nail. In a case of older date where movement is restricted by the displaced condyle it is probably better to remove the latter altogether. In all other fractures of the lower end which require

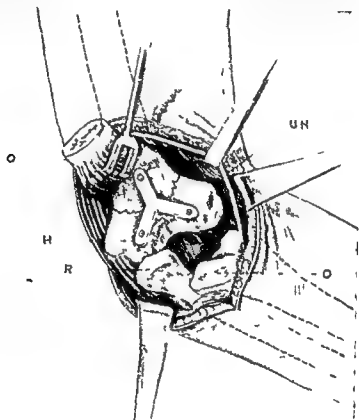


Fig. 834 — Operation for exposure and fixation of fracture of the lower end of the humerus by turning up the olecranon.

O Olecranon. UN Ulnar nerve. R Radius. H Humerus, with Y shaped fracture fixed by a plate.

operative treatment adequate exposure requires that the back of the lower end of the bone should be laid bare (Fig. 834). The best way to do this is to make a U shaped incision over the elbow, the point of the U being below the olecranon. The latter process is divided by a fine saw, and the triceps muscle is turned up. This permits of as complete an exposure as may be required. A transverse fracture of the shaft should be united over a bone peg. The typical T or Y shaped fracture is best treated by an inverted Y shaped plate, the stem of which fixes the shaft

while the limbs fix the two condyles. The most important detail of such an operation is the accurate fitting together of the fragments before fixing them. On completion of the fixation of the fracture the divided olecranon is replaced and fixed by a wire or tendon suture.

THE ULNA

1 **The olecranon**—This process may be broken off by direct violence—that is by falls upon the elbow or by muscular violence such as that used in throwing a weight. In the former case the whole process is usually broken off from the shaft of the bone whilst in the latter a comparatively small plate of bone is torn off by the triceps insertion. Usually the fracture runs into the elbow joint which becomes filled with blood. The olecranon is generally separated for some distance and also considerably tilted by the action of the triceps muscle (Plate 137, Figs 1 2).

Treatment should be by open operation for, although simple massage and mobilization will usually give a very useful arm the union will be only fibrous. Movements of the elbow will be somewhat restricted and some loss of power will ensue. The fracture should be exposed by an inverted U shaped incision. The fracture having been exposed the joint is cleared of blood clot and the fragment is accurately fitted into position the elbow being held in almost full extension. Transverse holes are bored through the olecranon and the adjacent part of the shaft. Two fine wire loops are passed through both holes in opposite directions and these loops are tightened simultaneously the fragment being firmly held in position all the time. The arm is put up in flexion without any splint, and movement of the elbow should be permitted from the third day onwards.

2 **The coronoid process**—This process may be broken off in posterior dislocations of the elbow joint. The dislocation should be fully reduced under an anæsthetic and the arm put up in complete flexion of the elbow and maintained in this position for three weeks after which careful movements may be begun, though the elbow is still kept fully flexed for several weeks longer.

3 **The shaft**—This part of the ulna is generally broken by direct violence—for example when a blow with a stick is guarded by the upflung arm. The displacement is usually slight and the treatment should be by massage and movements no splint being usually necessary.

4 **The styloid process**—Fracture of this process is common in association with fractures of the lower end of the radius or in dislocations of the wrist. No special treatment is required beyond that indicated for the major injury.

5 **Ununited and gap fractures**—These are very uncommon, except as the result of gunshot injuries or still more rarely,

of osteomyelitis. As a rule, they cause little or no impairment of function in the arm, and if so they require no treatment. When, however, the fracture occurs near the upper end it will produce some weakness in extension of the elbow. Such a fracture should be treated by the insertion of a graft when it occurs near the upper end of the ulna the most convenient method is to bore a hole down the shaft of the bone from the tip of the olecranon and to drive a graft which has been shaped to fit this hole, downwards as a nail, after exposing and refreshing the adjacent surfaces of the fracture.

THE RADIUS

1 The head and neck—The two common types of fracture in this region are longitudinal fissures which may separate a portion of the circumference of the head and transverse fractures, separating the head from the shaft. Either of these injuries may be associated with fracture of the outer condyle of the humerus or with dislocation of the head of the radius. They are liable to be followed by functional disability in the form of limitation of movements of the elbow and rotation of the hand out of all proportion to the anatomical lesion. In cases without gross displacement the arm should be supported with the elbow fully flexed and the hand supinated, whilst daily treatment by gentle massage and movements is carried out from the very first. Complete displacement can only be corrected by open operation. If the upper fragment is large enough the fragments should be united by an intramedullary peg. If the upper fragment is too small or if a portion of the head is broken off the small fragment of bone should be removed the jagged end of the shaft smoothly rounded and rubbed with Horsley's wax.

2 The shaft—Fracture is usually caused by falls upon the outstretched hand and is a very common injury. The fracture is usually oblique and not accompanied by much displacement. It is usual to distinguish between fractures above and below the insertion of the pronator radii teres which is situated about the middle of the shaft. In fractures above this point the upper fragment is fully supinated by the biceps and supinator brevis while the lower fragment is fully pronated. In fractures below the point named the upper fragment is supposed to lie midway between pronation and supination owing to the fact that the pronator radii teres to some extent counteracts the supinator muscles. Practically this distinction is of little importance because the action of the biceps in causing supination of the upper fragment is so much more powerful than that of the pronator radii teres as to make the action of the latter negligible. The most important factor of displacement is angulation of both fragments towards the ulna a deformity which is liable to be followed by cross union and which, by destroying the bucket handle

action of the curved radius, will greatly limit the rotatory movement of the forearm

Treatment—The fracture should be put up in a position of full supination, the elbow being flexed to a right angle. This position is maintained by a supination splint which may take the form of an anterior angular a posterior angular or a wooden splint consisting of two pieces at right angles to one another one piece lying behind the forearm and the other on the inner side of the upper arm. The wrist and fingers are left free from the bandages and movements should be practised from the outset. Light massage with movements of the wrist and elbow should be given daily from the end of the first week, but no rotatory movements of the hand should be allowed until the end of three weeks.

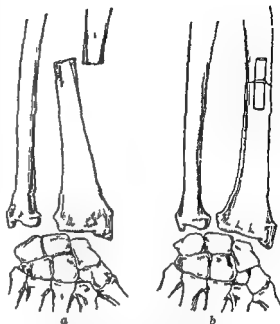


Fig 832—(a) Typical displacement of a fracture in the middle of the radius
(b) Short bone peg in position

Complete fractures of the shaft of the radius with overlapping of the fragments the displacement of which cannot be reduced by manipulations should be treated by open operation. Such operation may take the form of plating or of pegging. The latter is to be preferred by reason of its simplicity and efficiency (Figs 835-836). The fracture is exposed by an anterior incision along the inner margin of the supinator longus. Each fragment in turn is exposed and grasped by a bone holding forceps brought up into the wound and its medullary cavity bored by a twist drill of a size just large enough to bite into the dense bone. A short bone peg, corresponding



Fig 836—Showing how the short bone peg is inserted

in size to the drill is taken and driven half way into one fragment, the other fragment is angulated outwards (Fig 836) the projecting end of the peg is made to engage in its cavity, and it is then slowly snapped back into position. Whether a plate or a peg be used, great care should be taken to orientate correctly the two fragments so that both may lie in a corresponding position in regard to pronation or supination.

3 The lower extremity—This portion of the bone is that most often broken, the commonest fracture being known as *Colles's*. In this injury the bone is broken about half an inch above the line of the wrist, the plane of the fracture being obliquely upwards and backwards. It is more frequent in women than in men, and is usually due to a fall upon the outstretched hand while the elbow is flexed and the wrist extended with the hand pronated. The displacement of the lower fragment involves four constituents, it is displaced upwards and backwards, rotated backwards round a transverse axis, and rotated towards the radial side of the arm round an antero-posterior axis. The upward and backward displacements are due to the line of direction of the force which produced the fracture, while the rotation towards the radial side is due to the ulnar edge of the fragment being strongly attached to the ulnar bone, while the radial edge is unsupported (Plate 137, Figs 3, 4). The styloid process of the ulna is usually broken off. As the lower end of the radius carries the hand, there is a displacement of the latter corresponding to the fracture—that is to say, the hand is displaced backwards and to the radial side, while the lower end of the ulna forms an undue prominence beneath the skin. The styloid process of the radius instead of being in its normal position about half an inch lower than the ulnar styloid, is raised to the same level, or above that of the latter bone. Viewed in profile, the hand and wrist present a curve somewhat similar to that of a dinner fork looked at sideways. The anterior prominence of this curve is due to the lower end of the shaft of the radius covered by the flexor tendons, the posterior prominence is formed by the lower fragment and the wrist joint.

There are two other fractures of the lower extremity of less common occurrence than *Colles's*. In *Smith's fracture* the lower fragment is displaced forwards instead of backwards—it is caused by falls upon the back of the flexed and supinated hand. The *chauffeur's fracture* is an oblique fracture of the lower end of the radius by which a triangular portion of bone, including the styloid process, is separated from the main bone.

Treatment—The treatment of *Colles's* fracture requires particular care both in the reduction of the deformity and in the preservation of the movements of the wrist and fingers. Three conditions of this

fracture must be considered (1) *Fracture with trivial displacement* The hand is not displaced backwards or to the radial side to an appreciable extent and the X rays show that the shaft of the bone has been impacted into the lower fragment. The treatment consists in light massage and movements from the very first day. The hand may be supported on any form of anterior splint but Carr's is the most comfortable. It is a flat anterior wooden splint hollowed out at its lower end for the ball of the thumb and having an obliquely placed round bar around which the fingers are flexed. It is put on merely as a protection against further injury and it must be taken off once or twice a day for massage and movements. In addition the patient should be instructed to open and shut the fingers by his own voluntary efforts as far as this can be done without pain. The splint can be discarded at the end of a fortnight and soon afterwards light work can be undertaken.

(2) *A recent fracture with marked characteristic displacement*—Here

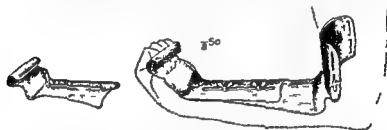


Fig 837—Todd's splint

again there is often a certain degree of impaction and this together with the close attachment of the extensor tendons to the back of the lower fragment may cause some difficulty in reduction. An anæsthetic should be given and the lower fragment forcibly brought downwards and forwards and pulled over towards the ulnar side. If there is pronounced impaction it will best be broken down by an initial movement in the same direction as that of the original violence. If displacement is thoroughly reduced and particularly if the lower fragment is brought well forward there will be but little tendency to recurrence and the case can be treated in the same way as that already described with the difference that the hand may be allowed to remain on the anterior Carr's splint for a few days before removing the bandages for massage. If however the displacement tends to recur this may be prevented either by the use of a posterior as well as an anterior splint or better still by employing a metal splint such as Todd's (Fig 837) which keeps the hand and wrist in a position of pronounced anterior flexion.

(3) *An unreduced fracture of several weeks standing*—The right course to pursue except in the aged or infirm is to break down the

fracture by means of forcible manipulation, possibly aided by a Thomas wrench, or after an osteotomy done by a fine chisel inserted between the tendons on the radial and posterior aspect of the fracture

THE ULNA AND RADIUS

Both bones of the forearm are frequently fractured at the same time. If the violence is indirect we have oblique fractures, that of the radius being in the upper third and that of the ulna in the lower third, while if the violence is direct the bones are broken at the same level. Such injuries involve more displacement than those in which only one bone is broken. There is shortening of the forearm, a certain amount of angulation and a great tendency for the broken fragments of the two

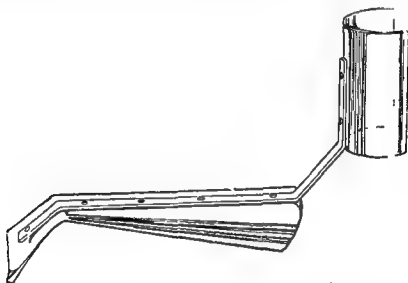


Fig 838—Anterior metal supination splint

bones to fall together towards the mid axis of the limb. The treatment of these double fractures must chiefly be determined by the amount and degree of displacement. If the bones are in good position, the arm should be put upon a posterior angular or a special supination splint (Fig 838), so that the fingers can be exercised daily. The splint will, of course, be removed after the first few days for massage and movement and discontinued altogether after about three weeks. In making movements of the joints concerned, some caution should be exercised in regard to rotation of the hand, it being better to retain a position of full supination until union is firm—that is for about three or four weeks—before practising movements of pronation.

If the fracture presents much displacement, some appliance should be used which by traction will reduce it or else an open operation should be done. It is comparatively easy to reduce overlapping and

angulation either by a weight and pulley in bed, the traction being applied to the hand by a glued on glove while counterextension is applied to the upper arm,¹ or else by means of some form of wire cradle splint such as that illustrated (Fig 839). The tendency of the fragments to meet one another in the mid line of the arm is the most difficult to counteract, and it is probably wise in all young, healthy subjects even in children to submit these fractures to open operation because by this means only can accurate restoration of both bones be brought about. The best method of operation is by means of intramedullary pins introduced into both bones in the same way as described for the

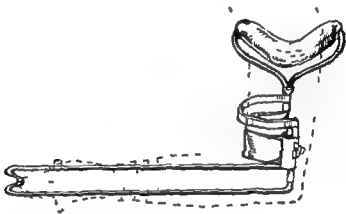


Fig 839—Author's wire cradle arm splint

radius. It will sometimes be sufficient to operate upon the radius alone as the ulna then naturally falls into a good line.

Cross-union of the radius and ulna is a very unfortunate result of a forearm fracture because it is very crippling in its effects and also because it is exceedingly difficult to remedy. For the prevention of this malunion no method is of any use except traction or open operation as it is quite futile to attempt to separate the radius from the ulna by fitting a narrow splint into the interosseous space. Treatment of the condition requires re-fracture of the radius and an operative restoration of its outward curve. But the results are likely to be disappointing even though special pains have been taken to interpose muscle between the radius and ulna and it is wise to put up the hand in a position between supination and pronation rather more supinated than pronated.

BONES OF THE HAND AND FINGERS

Carpus—The only carpal bone which is commonly fractured is the scaphoid which is broken by a fall on the wrist. In stokers the fracture may

¹ For the glue method see p. 847

occur from a sudden check of the shovel. The fracture takes place between the articular surfaces for the trapezoid and radius. It is liable to be overlooked and the injury regarded as a mere sprain. If displacement has occurred reduction may be obtained by alternately flexing and then hyperextending the wrist. If this fails it is better to excise the broken bone. If there is no displacement the treatment consists in massage and movement the hand being kept on a cock up splint.

The metacarpals—These bones are liable to fracture as a result of punching action when they may be broken at the neck, the middle of the shaft or towards the base. The oblique fracture of the base of the first metacarpal is often known as Bennett's fracture.

The phalanges—Any of these small bones may be broken the fractures being the result of direct violence and not presenting marked displacement.

Treatment of fractures of the bones of the thumb and fingers does not as a rule present any great difficulty. In cases where there is little displacement attention must be concentrated upon giving early movements so as to prevent adhesions of the extensor tendons to the bone. In cases with marked displacement the hand should be placed on some kind of ball splint and the fingers flexed over this with some degree of traction. A more precise appliance is provided by Verrall's splint which is a metal splint of the cock up type that maintains the wrist in dorsiflexion while the fingers to which adhesive strapping is applied are tied by stout rubber bands to a bar in front of the splint in such a way as to combine traction with flexion.

THE PELVIS

Pelvic fractures may be partial or complete. In the former variety one of the bony processes is broken off in the latter the ring of the pelvis is broken right through in two points of its circumference.

Partial fractures—These may involve separation of portions of the spine and crest of the ilium or of the ischium about the tuberosity, or of the acetabulum. None of these requires any special description they are associated with localized pain they are recognized with certainty only by a radiographic examination, and they require no special treatment beyond rest.

Fractures of the **acetabulum** are a more serious problem, as they usually involve a dislocation of the hip. The upper lip may be broken off and the femur dislocated on to the dorsum ili. The dislocation may be reduced by the ordinary means, but there will be great difficulty in preventing its recurrence. This may be done either by maintaining the thigh in full abduction for a period of six or eight weeks or by an open exposure of the fracture followed by fixation of the displaced fragments in correct position by means of bone nails.

Fractures of the floor of the acetabulum are produced by a violent blow on the trochanter which drives the head of the bone into the pelvis—the so called central dislocation of the hip. Such a condition requires immediate reduction by powerful traction on the leg under an anæsthetic, followed by continuous weight extension applied

preferably by means of a transfixion pin through the lower end of the femur

Complete fractures of the pelvis are usually due to severe crushes or to run over accidents. The ring of the pelvis is broken in front by a fracture through the pubic bones or through the symphysis pubis and in either case the triangular ligament which runs across the pubic arch is torn, with a consequent rupture of the membranous portion of the urethra. Posteriorly the pelvic ring is broken through the back of the ilium or by a tearing of the sacro iliac synchondrosis. The anterior fracture is usually on the opposite side of the body to the posterior fracture. Sometimes there is a double anterior fracture and no posterior the two pubic bones being broken at the junction with their rami and driven backwards towards the cavity of the pelvis. The symptoms of this type of fracture consist of severe shock, great local tenderness, inability to move the legs and urinary symptoms. Pressing the sides of the pelvis together forcing them apart, or pressure on the front of the symphysis will cause severe pain. The lower part of the abdomen is rigid and if some hours have elapsed since the accident there may already be symptoms of extravasation of urine.

Treatment—The fracture does not present much displacement and requires no special treatment for its adjustment. A firm binder round the thighs and pelvis will afford some relief, and the patient must be kept in bed for a month or six weeks. The main treatment must be directed to the complicating injuries of the bladder or urethra. If the patient cannot pass urine there should be no delay in operation. If much shock exists it is best to be content at first with suprapubic drainage of the bladder an operation which may be performed under local anæsthesia. When shock has passed off external urethrotomy should be performed the urethra being repaired round a rubber catheter passed into the bladder. If there is any difficulty in identifying the proximal end of the urethra this should be done by passing a sound from above downwards through a suprapubic opening of the bladder. Cases which give some anxiety are those of an intermediate type of severity in which the patient can pass urine but it is deeply blood stained, and micturition is accompanied by much pain. The question will arise as to catheterization. This should be limited to a single attempt at passing a soft rubber catheter with the utmost gentleness. If the attempt succeeds the catheter should be tied in place and left for some days. If it fails the treatment described above must be conducted. In the long run it will usually be much more satisfactory to deal radically with rupture of the urethra at the time than to leave it to a later date when it will be complicated by the occurrence of a severe fibrous stricture.

THE FEMUR

Fractures of the femur constitute a subject of such importance that it will be convenient to describe the different varieties, together with their symptoms and special treatments first, and to reserve for a concluding section a general description and discussion of the routine treatment of these injuries

1 The head and neck—The angle at which the neck of the femur is set on to the shaft is about 125° , being more open in childhood, and more acute—that is, nearer a right angle—in short, broad adults particularly of the female sex. The angle also becomes smaller as the result of any softening disease such as rickets, when this change is pronounced enough it constitutes the deformity known as *coxa vara*. This angle between the neck and shaft is a factor of some significance in the production of fractures, and it is of great importance that the correct angle should be re established when the fracture is repaired. The portion of the neck adjoining the head is the narrowest and weakest part of the bone, while the base of the neck where it joins the trochanters has a large vertical diameter and is pierced by a number of vascular channels which take blood vessels from the capsule to the interior of the neck. The anterior surface of the neck of the femur is composed of much thicker bone than the posterior wall. The capsule of the joint which is very thick and strong in front is attached anteriorly to the femur along the anterior intertrochanteric line, and from this point of attachment the deep fibres of the capsule, the reflected fibres, run upwards and inwards towards the head for about one third the distance of the neck. posteriorly the capsule is attached to the neck of the femur about midway between the head and the trochanters.

Fractures of the neck of the femur (Plate 137 Fig 5) may occur at any point between the head and trochanters, and it has been for a long time customary to divide them into intracapsular and extracapsular varieties. But this term is really inaccurate, because so many of the factors concerned involve both intra and extracapsular parts of the bone. It is better therefore to distinguish between high fractures of the neck and fractures at the base of the neck, the one taking place near the narrow part where the neck joins the head and the other at the wider part where the neck joins the trochanters.

High fractures of the neck—This variety, which corresponds very closely with the old intracapsular variety, usually occurs in elderly patients, especially in women. It is caused by comparatively trivial violence of an indirect character, the patient missing a step, or even merely twisting in bed or falling a short distance on to the feet. It is very unusual for the fracture to be impacted, but when it is the neck is driven into the head. The symptoms consist of pain over

the hip and inability to stand on the legs, there is little or no swelling or bruising. Shortening is very slight (about $\frac{1}{2}$ in.), and the leg is only a little everted and adducted. The diagnosis will always be in doubt until the X-ray picture has been seen. There is great natural tendency to non-union—in fact, non-union is the rule unless special methods are adopted to prevent its occurrence. The reason for this is twofold: (1) the upper portion of the neck when broken off from the trochanters, has an insufficient blood supply and quickly undergoes absorption, (2) there is very poor apposition between the fragments when the thigh is allowed to remain in its natural position of adduction. The treatment of this fracture always presents some difficulty. In elderly feeble patients it is almost impossible to keep them in bed for the prolonged period necessitated by the danger of lung complications and by their intolerance of any efficient immobilizing apparatus. Such a patient will probably never again enjoy a natural life and it is better therefore to admit this fact at the outset and be content with looking after his general well-being. The legs should be fixed, by sandbags as wide apart as can be comfortably borne and the patient well propped up. This treatment is continued for a few weeks and then gradually modified the patient being allowed to sit in a chair or to walk with crutches. In younger and more vigorous patients the choice will lie between fixation of the leg in extreme abduction, by means of a plaster of Paris case extending from the foot to the chest for eight weeks and operative treatment by the introduction of a bone graft driven into the neck of the femur through the trochanter, both methods gave good results. Circumstances suggesting the advisability of operative treatment are the comparative youth and vigour of the patient, and fracture so low down in the neck as to present a good proximal fragment into which the bone graft can be driven.

Fractures through the base of the neck—These are usually the result of direct violence caused by falls or blows upon the great trochanter. They occur most typically in labouring men of middle age. There are evidences of local trauma with much swelling and bruising over the trochanter and in front of the joint. There is well marked shortening amounting to 1½–2 in. The leg is strongly adducted and fully everted, lying completely on its outer side. This eversion of the leg which is so constant a feature of fractures of the neck of the femur is due partly to the weight of the leg rolling it outwards and partly to the fact that the back of the neck of the femur being much thinner is more injured than the front. Comminution and impaction are very commonly present, the neck of the femur being driven like a wedge into the trochanter and splitting the latter into several fragments the great trochanter the lesser trochanter and the shaft being separated from one another. The rich supply of blood in the region of the

fracture provides ample material for repair, and there is therefore no tendency to non union. *Treatment*—The typical fracture at the base of the neck with much comminution should be treated by the methods described later as applicable to the femur as a whole. Fractures without comminution are particularly suitable for treatment by the introduction of a bone peg. Such fractures are somewhat intermediate in position and character between those near the head and those

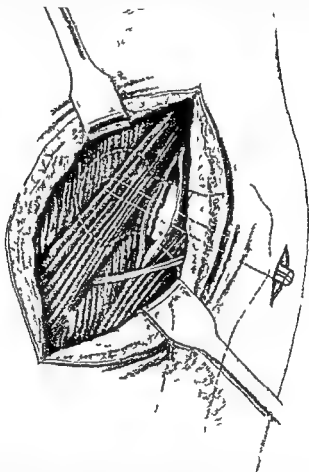


Fig 840—Pegging the neck of the femur. In stout patients it is wise to make a single U shaped incision rather than two separate incisions.

adjacent to the trochanter. They are particularly liable to non union probably owing to an interposition of the reflected fibres of the capsule between the fragments. The operation consists in a U shaped incision the front limb of which runs vertically down from the anterior superior spine, while the posterior limb runs down from the tip of the great trochanter and curves round anteriorly to join the other. The

joint cavity is opened between the rectus femoris and the glutei muscles, and the line of the fracture is identified and cleared of blood clot and capsule. A bone peg roughly square in section $\frac{1}{4}$ in long and $\frac{1}{2}$ in thick is cut from the crest of the tibia. A point is selected on the outer surface of the great trochanter, just below its most prominent part in a line with the axis of the femoral neck, and a hole is drilled from this point through the line of the fracture into the head by a $\frac{3}{8}$ twist drill. The bone is then held in such a position that the fracture surfaces are closely apposed and the peg is driven into place (Fig 840). It will be noted that a comparatively large square peg is driven into a smaller round hole. There is no difficulty in doing this because the bony tissues concerned are of an open, cancellous character into which the square peg will fit very firmly.

Ununited fractures of the neck of the femur constitute a difficult problem in treatment. The condition is nearly always associated with great absorption of the neck and therefore does not permit of any grafting operation even apart from the fact that the patients are generally old and feeble. Two measures of relief are however possible. In the first place a well fitted walking calliper splint which may be provided with a lock joint at the knee, will serve to take the patient's body weight when walking. By this means a great deal of pain and insecurity may be overcome. Secondly the head of the bone may be removed by an open operation. This by itself will serve to increase the mobility of the hip and lessen the pain on walking. A further procedure to fit the shaft of the bone or rather the root of the neck into the acetabulum has been suggested by Whitman. This consists in separating the upper part of the great trochanter from the neck and shaft of the femur and shaping the remains of the neck to fit into the hip socket the trochanter subsequently receiving a lower attachment to the shaft and the leg being put up in a position of extreme abduction and maintained in this position by a plaster case for six weeks.

The trochanters—Separation of both trochanters is a common result of fractures of the base of the neck of the femur. But either trochanter may be broken off without other injury the great trochanter by direct violence and the lesser by the muscular pull of the ilio psoas muscle. Neither of these latter injuries requires any special treatment beyond rest for a few weeks.

Separation of the epiphysis of the head—The head of the femur has a separate centre of ossification and does not join the neck until the age of 18 or 20. This epiphysis may become separated by any act of indirect violence but it is usually only partial in its extent. This so called slipped epiphysis which is comparatively common between the ages of 10 and 14 is generally associated with a comparatively trivial injury which causes some

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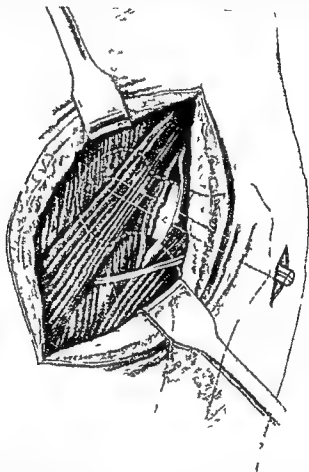


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Separation of the epiphysis of the head—The head of the femur has a separate centre of ossification and does not join the neck until the age of 18 or 20. This epiphysis may become separated by any act of indirect violence, but it is usually only partial in its extent. This so called 'slipped epiphysis' which is comparatively common between the ages of 10 and 14 is generally associated with a comparatively trivial injury which causes some

limping and pain but does not prevent the child from walking. Very frequently the injury is entirely overlooked for some months and it is probable that in these circumstances the deformity gradually becomes greater. On examination the limb is found to be adducted, and owing to the tilting of the pelvis it is apparently shorter than the sound leg, although its actual length is not lessened by more than half an inch. Movements of extension and flexion of the hip are normal but abduction is limited. A radiogram shows that the neck of the femur has been pushed upwards so that its axis is above that of the head. If the condition is allowed to persist without treatment the neck gradually reforms on a new axis corresponding with that of the head. In this way the neck comes to have an angle of 100° or even 90° with the shaft thus constituting one form of adolescent coxa vara. The treatment of slipped epiphysis will depend upon the stage at which the deformity is recognized, as well as upon its degree. If recognized soon after the accident an attempt should be made to replace the neck in proper alinement with the head by forcibly abducting the femur and so using the upper edge of the acetabulum as a fulcrum against which to lever the neck of the bone. At a later stage, when displacement is very pronounced but union has occurred in faulty position, the hip joint must be opened, the junction between the head and the neck separated by a chisel, and the head fixed on to the neck in correct position by means of a bone nail. In a late stage of the deformity, when the neck has been remodelled into a varoid deformity the treatment should be osteotomy through the trochanter, the leg being fixed in full abduction.

2 The shaft—The shaft of the femur may be broken (Plate 137, Fig 6) in any position between the trochanters and the condyles, but for the purposes of description it is convenient to divide it into thirds, injury to each of which has its own characteristic shape, deformity and complications.

Upper third—The fracture usually occurs just below the small trochanter, and may be either transverse or oblique the former being more common. The upper fragment is tilted forwards by the iliopsoas and abducted by the muscles attached to the great trochanter. The lower fragment falls backwards by its own weight and is pulled inwards by the adductors and upwards by the hamstrings. Thus the separation of the fragments may be so great as to allow the interposition of a considerable bulk of muscle tissue which may lead to non union, particularly if adequate treatment is delayed for any length of time. In any method of treatment that is adopted it is essential that the shaft of the bone be brought up into line with the upper fragment by flexion and abduction of the thigh. After consolidation has taken place the fracture must be protected by means of a calliper splint for a long period,

otherwise bending at the site of the fracture will occur and a varoid or adduction deformity will result

Middle third—In this region, too, the fracture may be either transverse oblique, or spiral, the last two being commoner than the first and due to indirect violence breaking the shaft of the bone at the point of its greatest curvature. There is usually considerable overlapping of the fragments, with shortening of the limb by about 1½ in. With this there is usually associated angulation, backwards or outwards the former being due to gravity and the latter to the action of the adductor muscles. In oblique and spiral fractures one or both of the sharp fragments may be driven into the surrounding muscles and thus make reduction difficult. In the *treatment* of this fracture special care must be taken to sling the thigh in such a manner as to restore the natural anterior bowing of the femur.

Lower third—In this region the fracture may be transverse, when it is due to direct violence, or oblique, when due to indirect. In both the lower fragment is flexed at the knee-joint by the action of the gastrocnemius a deformity which is increased in the case of run over accidents by the direction of the fracturing force. The sharp end of the lower fragment may press against the nerves and vessels in the popliteal region causing severe pain shooting down the leg, extravasation of blood or interference with the circulation in the leg. In oblique fractures the upper fragment has a sharp point directed forwards this may be driven downwards so as to penetrate the quadriceps muscle and it may then come out through the skin or may pierce the synovial membrane of the knee joint. In *treatment* it is important to bear in mind the tendency of the lower fragment to backward displacement. To remedy this, traction must be applied to the thigh with the knee flexed. If any degree of backward displacement is allowed to persist, it will lead to a condition of genu recurvatum when the patient begins to walk.

3 The lower end—Fractures of the lower extremity of the femur include separation of one or both condyles and separation of the lower epiphysis.

Separation of one condyle—This injury is usually caused by forcible lateral bending of the knee, one condyle then being broken off by the impact of the tibia while the opposite lateral ligament may be torn. The line of fracture runs obliquely downwards from the shaft into the intercondylar notch thus opening up the knee joint. Such an injury will cause much effusion into the knee joint, accompanied by a deformity of genu valgum or varum corresponding respectively to separation of the external or the internal condyle. The *treatment* will vary according to the amount of displacement present. If the fracture consists of a mere fissure without displacement, massage

and early mobilization are indicated, the limb being kept for a time upon a back splint and then put into a walking calliper for some months. If there is pronounced displacement, open operation is advisable. The

knee joint is freely opened by an anterior incision and emptied of blood clot, the separated condyle being accurately replaced and fixed to its fellow by a steel bolt passing right across the bone and secured by a nut which is applied through a small separate incision over the uninjured condyle. The head of the bolt and the nut should be provided with ample washers to prevent sinking into the soft tissue of the bone (Fig 841.)

Y shaped fracture — In this the two condyles are separated from the shaft and from one another. It is usually caused by a fall upon the feet the tibia being driven like a wedge upwards between the condyles, or by a fall on the bent knee in which case the patella acts in the same way. The pointed extremity of the shaft passes downwards into the knee joint between the two condyles. There is great widening of the knee joint and much effusion of blood. *Treatment* should always be by open operation, performed as early as possible after the injury and consisting of two anterior lateral incisions on either side of the patella. Two lateral plates should be



Fig 841 — Fracture of lower end of shaft of femur treated by a bolted plate

applied to the sides of the shaft of the femur, the lower end of these embracing the condyles and a bolt should be passed right through the two condyles from side to side in the lowest hole of the plate,

Two bolts at least should transfix the shaft of the bone, and fix the plates to it. In order to make the holes for these bolts through corresponding holes in the plates a special drill guide is used.

Separated lower epiphysis—The lower epiphysis does not join the shaft of the femur until the twentieth to the twenty fourth year. Its separation usually occurs in boys by forcible hyperextension of the knee. The epiphysis becomes flexed at the knee joint, so that its broken surface looks backwards. At the same time the shaft of the bone is driven behind the epiphysis into the popliteal space. The cavity of the knee joint is usually opened. *Treatment* consists in manipulation under full anaesthesia. The knee is fully flexed and the upper part of the tibia is pulled away from the thigh. Reduction should be confirmed by means of radioscapy. The knee is kept fully flexed without any splint for four weeks, massage being begun immediately and gentle movements of the knee at the end of the second week.

GENERAL TREATMENT OF FRACTURES OF THE FEMUR

There are several reasons why fractures of the femur present a more difficult problem of treatment than those of any other bone in the body. It is the largest and longest bone, it is the bone which is the most deeply buried in soft parts—the muscles attached to it are very strong and exert a great distorting influence—its adequate repair requires that it should be restored to its full length and that its correct alignment should be preserved as it has to act as one of a pair, and lastly it has to support the full weight of the body on a skeletal strut which is normally curved and which tends to bend under the body weight if the reparative material is not perfectly solid.

On the other hand the discussion is simplified by the fact that in complete fractures of the femur or those with no displacement are very uncommon so that it is unnecessary to deal with treatment by massage and mobilization alone. The subject has been confused in the past by the description of a multitude of splints while the underlying principles of treatment were overlooked. All the really efficient methods of treatment can be placed in two great groups—treatment by *traction* and treatment by *open operation*—but there are many good methods in each group. For the sake of simplicity they may be classified in the following scheme

1 TRACTION

A Fixed or passive traction—The leg is pulled into correct length and alignment and then set in a fixed appliance

(a) Thomas's splint.

(b) Plaster of paris.

B Mobile or active traction —A weight is fixed to one end of the leg and made to exert a constant traction upon it while the other end of the leg is fixed

(a) Slung and weight

(b) The lower end of the leg is fixed and elevated, the body acting as traction weight

(c) The leg is slung in splints, and weight applied to the latter

(d) Cradle splint, the leg is slung, and weight applied by means of a self contained apparatus

2 OPERATION

A Plating

(a) Fixed by short screws

(b) Fixed by transfixing bolts

B Encircling bands or wires

C Intramedullary pegs

D Bone grafts

Fixed or passive traction The Thomas splint (Fig 842 1) —The Thomas bed splint for fractures consists of an oval metal ring padded and covered with leather, and two side-bars of $\frac{3}{4}$ in steel rod joined together below the foot by a cross bar in which there is a V notch. One side bar is some inches longer than the other this lying on the outer side of the thigh. In the correct pattern of the splint the thigh ring is tilted backwards. It is not exactly oval, but somewhat triangular in outline, the three sides of the triangle corresponding to the inner front and back aspects of the limb, also, the side bars of the splint are not in the middle of the ring, but nearer the front than the back. This shape is designed so that the ring shall snugly fit the upper part of the thigh, lying against the tuber ischi and the fold of the groin in front. The forward position of the side bars is intended to give the splint a more efficient action in slinging the leg forwards so as to prevent backward sagging. This accurately made type of splint will, of course, be different for the right and the left leg. The Thomas splint commonly used for fracture treatment differs from the above pattern in having an oval ring the side bars midway between the back and the front and the ring not being tilted, so that the back and the front are at the same level. In using this pattern the ring does not fit closely but loosely round the thigh. The advantage of the modified pattern is that the same splint may be used for a right or a left leg and that as the fit is loose it is not necessary to keep so many sizes in stock. The drawback is that, as it does not fit snugly against the thigh, it is apt to get out of place, either slipping up behind the ischium or pressing upon the perineum and anus. If, therefore, the Thomas splint is to be used with success in the manner originally intended, it ought to be of

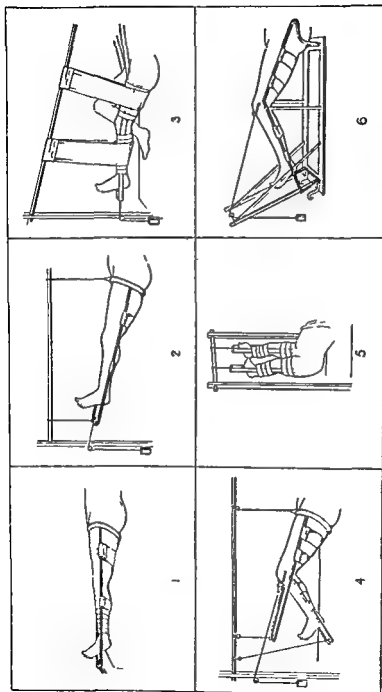


Fig 842—Splints

- 1 Field Thomas splint
- 2 Simple Thomas splint
- 3 E. H. H. beam
- 4 The mass splint with b. g. d. extra hinge at knee joint.
- 5 Child's leg splint to a gallows splint.
- 6 Hey Grover's splint.

the correct size and shape. Another useful modification of the splint, which does not interfere with its essential principle, is the addition to its lower cross bar of an adjustable screw by which traction may be applied (Fig 843)

As a preliminary to the application of the splint the leg is provided with two traction bands running down the sides of the limb and attached to it by evenly applied circular strips of adhesive plaster. An anæsthetic is then given, the foot is threaded through the ring of the splint, and full traction is made upon the leg while the splint is pushed up firmly until it engages against the tuber ischi. The leg should be pulled upon until it is as long as the sound limb or a trifle longer, and it should be thus firmly held while the traction bands are either passed round the side bars and then tied to the V notch or else fixed to the transverse bars carried by the adjustable screw. The use of the latter device has this advantage, that a little extra traction may be applied after all other adjustments have been made, and it can also be used to apply additional traction a day or two after the original adjustment.

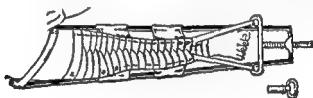


Fig 843 —Fractured femur treated by a Thomas splint. The extension is made by a screw and key.

After the traction has been adjusted, metal trough splints of thin malleable iron are applied to the back and front of the thigh, and slings are passed under the thigh and leg from one side bar to the opposite so as to secure a slight forward bowing of the femur. A roller bandage is now passed round the splint and thigh and the adjustment is complete. It only remains to safeguard the position of the foot so as to prevent inversion or eversion of the leg or foot drop. This may be done most conveniently by fitting a small wire frame on to the side bars of the splint opposite to the foot and slinging the foot up to this frame. The position of the fracture should be verified by means of the X rays, if it is satisfactory nothing further is required for four to six weeks, at the end of which period consolidation should be sufficiently firm to allow removal of the splint and permit the patient provided with a walking calliper, to get up.

The only points which require attention after the Thomas splint has been adjusted relate to care of the skin on which the ring presses and to maintenance of the traction. The area on the back and inner sides of the thigh is cared for by daily application of spirit and powder with a

slight change of the actual part of the skin pressed upon, secured by pulling the skin up or down. If the traction bands stretch, the slack should be taken up from time to time. In cases in children this method may prove to be ideally simple and efficient but in muscular adults it is liable to several drawbacks. The amount of traction necessary is very considerable, and will cause so much pressure upon the ischium as to make the skin over this process sore. For the same reason there will be great liability for the adhesive plaster to slip from its attachment, or, if it is applied tightly, to make the leg sore.

The essential principle of this method is that of producing full and complete reduction of the fracture on the occasion of its first application, assiduous watch must be kept to see that the corrected position is maintained and not lost owing to relaxation of the traction bands. A serious drawback is that the whole leg is kept in a straight line with both hip and knee fully extended. Thus this method will not meet the case of a fracture of the upper third with marked tilting forwards of the proximal fragment or of the lower third with tilting backwards of the distal fragment. Finally, as the knee joint is maintained in a rigidly extended position in many cases restoration of its mobility will take a long time.

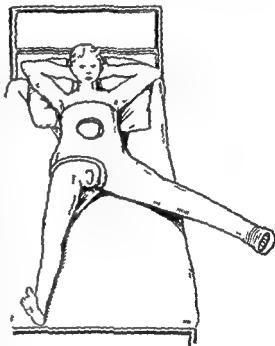


Fig. 814.—Plaster of paris spica

(A. and S. Gray.)

The method is most suitable then for fractures in the middle of the shaft without much displacement in children or young adults and even in such cases most surgeons prefer in using a Thomas splint to adopt the system of mobile or active traction in which the leg in the splint is slung up off the bed and weight traction is applied to the lower end of the splint (Fig. 812.)

Plaster of paris (Fig. 814).—The use of plaster of paris in the primary treatment of fractures of the thigh has very limited but definite scope. Its principle of action is precisely the same as that of the

Thomas splint when used for fixed traction That is to say, success depends upon the complete correction of deformity being achieved before the plaster is applied When once this has been done, no further adjustment is possible and apart from attention to prevent soreness, nothing more is necessary until consolidation is complete An efficient suspensory apparatus in which the body and leg can be slung while extension and abduction are applied to the fractured leg is essential The best apparatus for this purpose is a specially designed fracture table such as Hawley's, but if this is not to hand, a device which will serve the purpose can be improvised by placing a sufficiently strong beam over the bed, to which the body and legs are slung The pelvis must be fixed, and counter extension provided by means of a strong padded perineal band passed round the pelvis on the sound side Under full anæsthesia the leg is pulled down and abducted until it is slightly longer than its fellow The plaster is applied from the toes to the lower part of the chest, care being taken to secure that the foot is dorsiflexed that the toes point forwards and a little outwards, that the knee is slightly bent, that the femur is bowed forwards in its natural curve and that the thigh is slightly flexed and fully abducted on the pelvis the bony points of the latter being specially protected by extra padding The indication for this treatment will vary very much, and it will be seldom resorted to by those who are practised in the use of apparatus which applies mobile traction The cases in which it is especially indicated are those of fractures of the neck of the femur when operation is impossible, and those of fractious or undisciplined patients whether old people with dementia middle-aged lunatics, or spoilt children

Mobile or active traction—The inherent difficulties and disadvantages of fixed traction even if applied efficiently by a Thomas splint or by plaster of paris, and still more if applied inefficiently by wooden or metal splints which are merely attached to the leg, have long been demonstrated The inevitable tendency of all such fixed systems is for the displacement to be under corrected at the outset and to be gradually increased as the adjustment of the apparatus becomes slack during the course of repair It is far better to counteract the ever present active autotonic contraction of the thigh muscles by a constantly acting traction force, the corrective influence of which will not be modified by changes in position of the patient's body or joints The weight-extension system was first used and popularized by Barden heuer who in fractures of the leg used no splint or sling whatever, but merely attached heavy weights to the distal part of the limb hanging these weights over the end or side of the bed But in reality the no splint method simply means that the frame of the bed is used as a splint and it is a matter of practical experience that this may be supple

mented with great advantage by the addition of some framework to which the limb may be slung the joints being adjusted in special positions and the direction of the traction force varied at will. It is fallacious to suppose that the discarding of all apparatus will simplify the traction method. On the contrary, it usually complicates it, first because a much greater force is required to extend a leg which lies on the bed than one which is slung up, and, second, because the want of precision in the direction of the main pull has to be compensated by secondary side or cross pull to correct deviation.

The overhead sling, or Balkan beam (fig. 842, 3) — Probably the nearest approach to a combination of simplicity and efficiency is the method of slinging the leg to a beam over the bed and then applying longitudinal traction to the limb by means of a weight, cord and pulley. The suitability of this method to meet conditions of emergency when complicated apparatus is unattainable was demonstrated during the Balkan war, and the device is therefore generally known as the Balkan beam. In its original simplicity and as it should now be used in cases of emergency occurring in private houses the apparatus consists of two uprights fixed to the head and foot of the bed and an overhead bar which is borne by the uprights. This overhead beam should be of stout wood (about 3 in. by 4 in.) so as to be amply strong enough to bear the patient's weight if it should be necessary to sling his body as well as his leg to it, or for him to use it as a support to raise himself in bed. The upright at the head of the bed should be shorter than that at the foot so that when the overhead beam is in position the latter should be inclined upwards towards the foot of the bed at an angle of 30° . The upright at the head should be as near the edge of the bed on the sound side as possible while that at the foot should be near the opposite corner—that is, on the side of the injured leg. The traction cord is attached to the leg by means of adhesive strapping or glue. Adhesive strapping is the method generally used when the proper material is available. A long strip of the stoutest strapping is attached to the sides of the leg from a point well above the seat of fracture. In the loop of the longitudinal piece below the foot is placed a square piece of wood wide enough to prevent pressure upon the ankles. The wooden piece is perforated by a central hole which takes the traction cord. The longitudinal strapping is further fixed to the leg by means of circular turns of lighter strapping evenly placed from the ankle up to the knee and from above the knee to the highest part of the side strap. The knee and ankle joints should be free from circular turns, and the crest of the tibia should be protected from pressure by a double thickness of lint. A bandage is placed over the whole limb further to secure the adhesion of the plaster.

Glue may be employed instead of adhesive strapping. It is much

cheaper, but requires more skill and experience in its application, and it is chiefly useful when a large number of fractures have to be treated at the same time. The preparation of glue commonly used is that advised by Sinclair, and consists of 50 parts each of dry glue and water and 2 parts each of glycerine, calcium chloride, and thymol. The limb need not be shaved, and if the glue is applied directly to it by a brush, great care should be taken that it is not so hot as to burn the patient. Two long strips of folded gauze are laid along the sides of the leg, a fresh layer of glue is applied and then a roller bandage of open texture is wound round the whole limb from below upwards and a third coat of glue is applied to its surface, this being covered by a second bandage. The leg is slung to the overhead beam by two wide slings such as can be made from roller towelling. The thigh should be elevated at an angle of 30° , that is parallel to the overhead beam. The knee is flexed, the leg being kept nearly horizontal. The traction cord is brought down to a pulley fixed at a suitable height to the lower upright, and a weight of about 15 lb is attached to its lower end. If a broad curved metal splint is bandaged to the back of the thigh, it will serve to distribute the tension of the upper sling more evenly. The patient is prevented from being pulled down the bed by raising the foot of the bed on 8-in blocks and by passing a well padded perineal band round the upper end of the sound leg and tying it to the head of the bed. Foot drop should be prevented by the use of a bed sock, the upper part being fixed to the side straps and the toe being tied to the overhead beam. In a recent fracture of the femur it will be found that after twenty four hours the injured leg has been pulled down until it is the same length as the sound one. The weight can generally be reduced to 10 lb at the end of three weeks, and discontinued at the end of six weeks, when the patient should be fitted with a walking calliper splint.

From the end of the first week of treatment, and thence on daily during the whole course the knees should be straightened or bent once or twice a day. This is done by holding the lower end of the femur with the same amount of traction as has been exerted by the weight and then releasing the weight and lower sling. The chief difficulty encountered arises from the adhesive appliance stretching or giving way or making the leg sore. If this occurs later than the fourth week it may usually be met by reapplication of the adhesive appliance, any sore points being protected by lint and ointment. If it occurs earlier, it will be necessary to have recourse to a transfixion pin or callipers.

Vertical suspension (Fig 812 5)—This method is only used for infants and young children for whom it is peculiarly suitable. Traction straps are applied to both legs in the ordinary method extending up to the middle of the thigh. The legs are then hung up to a transverse bar of a gibbet fixed to the cot in a position of slight abduction with a suffi-

cient degree of tension to lift the buttocks clear of the bed. A light restrictive harness should be placed round the child's body to prevent him from slipping down. The nurse should be cautioned against putting a pillow or air-cushion under the buttocks. This position should be maintained for three or four weeks at the end of which time union is usually firm enough to allow of the substitution of a light calliper splint. The advantages of using this method are that it is so readily improvised and that it leaves the perineum free for nursing purposes.

Traction applied to a splint in which the leg is slung (Fig. 812 2).—The advantages of placing a broken leg in some kind of rigid splint or frame are obvious as providing comfort and security. This fixation of the leg, with the additional advantage of continuous weight traction, can be secured by first placing the leg in a light frame splint then slinging up both leg and splint and attaching the traction to the splint so suspended. This is the principle of Hodgen's splint invented many years ago. The leg is tied by adhesive plaster to the lower end of the wire frame in which the leg is slung by flannel strips in the Hodgen method. As originally described, both suspension and traction are made by a system of cords tied to a post at the lower end of the bed. In this way suspension and traction are made by the same cord and the actuating weight that produces traction is that of the leg itself. The amount of traction will depend upon the points of attachment of the cord and its direction. It will form a much simpler and more efficient appliance if the splint in which the leg is slung is tied to an overhead beam and if then a weight traction is applied by means of a pulley wheel and cord to the lower end of the splint pulling in the axis of the leg.

It will usually be found however that this principle is more easily applied by means of a Thomas bed splint than of a Hodgen splint. The reason is that the Thomas splint having a ring at its upper end which surrounds the thigh preserves the leg in the axis of the splint whereas the Hodgen splint being incomplete behind is only secured in position by the flannel strips which tie it to the leg any adjustment of these strips being liable to disturb the whole counterpoise system. Thomas's splint was used in this manner by many surgeons during the war and constituted a most efficient method. The leg with traction bands attached to it is passed through the ring of a Thomas splint and pulled down until the ring lies against the ischium and the traction bands are tied to the lower end of the splint. The leg is then slung to the bars of the splint by broad strips of bandage lying underneath it and so tightened as to secure slight flexion of the knee and forward bowing of the femur. The splint is then slung to an overhead beam by at least two cords one of which is tied to the front of the ring and the other near the lower end of the splint. The ring of the splint need not fit the

thigh very closely, as the upper suspension cord will serve to keep it from slipping over the tuber ischi. The traction weight is tied to the lower end of the splint, and the cord made to pass over a pulley so placed as to pull in the line of the leg. The advantages of this method over the original Thomas method, with its fixed or passive traction, are as follows:

(1) It embodies the principle of a constant pull counteracting the muscular traction throughout the whole period of repair. (2) It is not necessary to secure an accurately fitting ring, because counterextension is not made from this. (3) It is much more comfortable, since the patient is relieved of the constant pressure of the ring upon his pelvis. It is, however, subject to the same difficulty as was mentioned in the

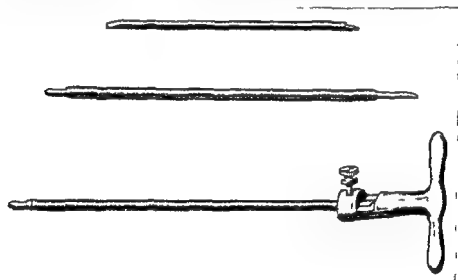


Fig. 845.—Transfixion pins and handle

case of the Balkan beam—the liability of the adhesive appliance to be dragged off or to make the skin sore; and it is open to an objection from which the Balkan beam is free—that it keeps the knee in an extended position and will cause stiffness of this joint. Both these difficulties have been overcome by the modifications next to be described.

Transfixion pin or calliper with flexible knee.—By far the most powerful and efficient method of applying traction to the fractured femur is that of applying the traction force by means of a pin thrust through the lower end of the bone. The steel transfixion pin (Fig. 845) is 6 in. long and $\frac{1}{2}$ in. thick, with a chisel point at one end and a flat surface at the other which fits into a handle. The patient having been anesthetized and the skin round the knee sterilized, the pin is made to perforate the femur from side to side, just

above the condyles (Fig 816). A point should be selected at least one finger breadth above the most prominent part of the internal condyle, and at the moment of transfixion the skin should be drawn tightly upwards towards the hip, so that when traction is applied through the pin it may not drag upon the skin. It is important to transfix the lower part of the shaft and not the condyles of the femur, because the latter are dangerously near the synovial membrane of the knee joint and because they are composed of soft cancellous bone, in which the pin is liable to be loosened by the action of the weight. The pin being in position, the points of its entrance and emergence are protected by dressing and bandage and a U shaped steel rod is attached to its projecting ends to give attachment to the traction-cord. This is brought

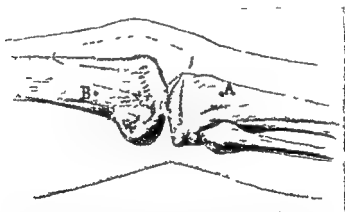


Fig 816.—B and A points of transfixion of femur and tibia. The dotted line shows the limit of synovial membrane

down to the lower end of the splint wound round it and then passed on to a pulley at the bottom of the bed, where it is attached to the weight.

Objection has been made to the use of a transfixion pin on the grounds that it may lead to a septic sinus running into the bone. The fear of this complication has been greatly exaggerated and except in those cases of septic gunshot fractures where the patient is suffering from general septicæmia it may be ignored. But to avoid this penetrating action of the transfixion pin an instrument like an ice tongs calliper (Fig 817) which grips the condylar region of the femur without penetrating more than a short distance into its surface has been introduced. Whether pin or calliper be used the direct grip of the bone afforded by either will enable traction to be made on the distal fragment of the bone with a much more powerful effect than is possible when this is done by adhesive appliances attached to the skin. More

over either of them can be relied upon to provide a secure hold for a period of four to six weeks. Lastly the knee joint will not be immobilized, and can be moved daily during the course of treatment.

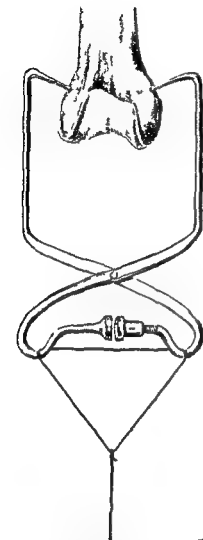


Fig 847 — Pearson's extension calliper. The handle on the right side has a screw cap, the adjustment of this regulates the depth to which the points of the calliper can penetrate the bone.

In cases of infected fractures of the femur, or of fractures which involve the condylar region transfixion may be made through the tibia just behind and below the tubercle. A pin should be used $\frac{1}{2}$ in long and $\frac{1}{8}$ in thick. It can be left in place for a much longer period than a pin transfixing the femur—for eight to twelve weeks if necessary. The use of the tibial site for transfixion does not interfere with the movements of the knee joint if the lower end of the femur is steadied by the hand while these movements are being carried out.

Mobilization of the knee

—If traction on the femur be made by means of a transfixion pin or calliper, the leg below the knee may be left entirely free of slings or bandages. A light wire frame is hinged on to the back of the Thomas splint (Fig 842, 4), the hinge being placed just opposite the knee joint. This frame is converted into a support for the leg and foot by flannel slings and by a wire frame foot piece. When this adjustment has been made, the leg can be moved at the knee joint and the best plan is to suspend it so that it lies in a position of moderate knee flexion, from which position it is daily moved to full extension and full flexion. As a result, when the femur has

united the patient will be ready to walk with mobile knee without the pain and delay associated with restoration of its mobility by exercises.

Correction of lateral displacement—It often happens that when a femur has been subjected to traction full length and good alinement are obtained but the ends of a transverse fracture remain out of apposition—that is, there is persistent lateral displacement. Although such lateral displacement may not in itself be productive of much harm there are reasons why it should if possible be corrected. Thus, union will be quicker, firmer, and accompanied with less callus. Traction can be discontinued at an earlier date and there will be much less fear of late displacement.

Lateral displacement can be corrected in several ways. The simplest is to increase the amount of axial traction so that the fragments are pulled clear of one another with a definite gap between them when the natural elasticity of the periosteum and soft parts will tend to bring the ends into alinement. Or if the fracture can be examined by the X rays without disturbing its adjustment it is often possible to adjust the fragments so that the ends become interlocked. Or lateral pressure may be easily applied to the displaced ends by means of pads or elastic bands attached to the side bars of the splint.

The cradle splint (Fig 812 6)—The cradle splint which was first designed and used during the war, introduces no new principle but is so designed as to sling the leg off the bed in a position of flexion of the hip and knee joint and to provide for weight traction in the axis of the femur by means of a self contained apparatus. It consists of a wire frame longer on the outside than the inside, supported on a metal base which bears two uprights at the lower end. The uprights carry a cross bar with two pulley wheels which can be adjusted at different heights. The splint is prepared for use by placing slings of flannel or rubber across the frame and in the cradle thus prepared the leg is laid with the hip and knee flexed. The pelvis is fixed to the upper end of the bed by a perineal band round the sound side and the splint itself is fastened by hooks to the lower bar of the bed. Traction is applied to the leg by one of the usual methods either adhesive plaster or a transfixion pin passed through the lower end of the femur or upper end of the tibia. The traction cord passes from the square reinforced foot-piece of the strapping or from the horseshoe holding the transfixion pin over one of the pulley wheels at the lower end of the splint and thence down to the weight.

The adjustment of the weight may be facilitated by the use of two pairs of pulley wheels. One pair is on the lower bar of the splint the other is on the horseshoe which embraces the transfixion pin. The cord used for traction is tied to the bar which carries the splint pulley wheels and is then wound round the pulley wheels on the horseshoe and the splint alternately. After it has passed over the second splint pulley wheel it falls vertically to the weight. With this adjust-

over, either of them can be relied upon to provide a secure hold for a period of four to six weeks. Lastly the knee joint will not be immobilized, and can be moved daily during the course of treatment.

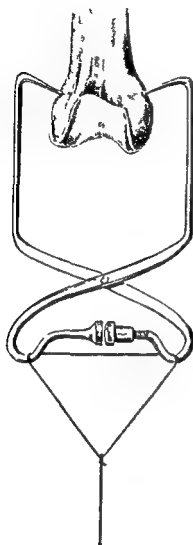


Fig 847 — Pearson's extension calliper. The handle on the right side has a screw cap, the adjustment of this regulates the depth to which the points of the calliper can penetrate the bone.

In cases of infected fractures of the femur or of fractures which involve the condylar region, transfixion may be made through the tibia just behind and below the tubercle. A pin should be used $\frac{1}{4}$ in long and $\frac{1}{8}$ in thick. It can be left in place for a much longer period than a pin transfixing the femur—for eight to twelve weeks if necessary. The use of the tibial site for transfixion does not interfere with the movements of the knee joint if the lower end of the femur is steadied by the hand while these movements are being carried out.

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Lateral displacement can be corrected in several ways. The simplest is to increase the amount of axial traction so that the fragments are pulled clear of one another with a definite gap between them when the natural elasticity of the periosteum and soft parts will tend to bring the ends into alignment. Or, if the fracture can be examined by the X rays without disturbing its adjustment it is often possible to adjust the fragments so that the ends become interlocked. Or lateral pressure may be easily applied to the displaced ends by means of pads or elastic bands attached to the side bars of the splint.

The cradle splint (Fig 812 6)—The cradle splint which was first designed and used during the war introduces no new principle but is so designed as to sling the leg off the bed in a position of flexion of the hip and knee joint and to provide for weight traction in the axis of the femur by means of a self contained apparatus. It consists of a wire frame longer on the outside than the inside supported on a metal base which bears two uprights at the lower end. The uprights carry a cross bar with two pulley wheels which can be adjusted at different heights. The splint is prepared for use by placing slings of flannel or rubber across the frame and in the cradle thus prepared the leg is laid with the hip and knee flexed. The pelvis is fixed to the upper end of the bed by a perineal band round the sound side, and the splint itself is fastened by hooks to the lower bar of the bed. Traction is applied to the leg by one of the usual methods either adhesive plaster or a transfixion pin passed through the lower end of the femur or upper end of the tibia. The traction cord passes from the square reinforced foot piece of the strapping or from the horseshoe holding the transfixion pin over one of the pulley wheels at the lower end of the splint and thence down to the weight.

The adjustment of the weight may be facilitated by the use of two pairs of pulley wheels. One pair is on the lower bar of the splint the other is on the horseshoe which embraces the transfixion pin. The cord used for traction is tied to the bar which carries the splint pulley wheels and is then wound round the pulley wheels on the horseshoe and the splint alternately. After it has passed over the second splint pulley wheel it falls vertically to the weight. With this adjust-

ment there will be a fourfold multiplication of the weight used, so that a 20 lb pull will be obtained by means of a 5 lb weight. Similarly, by altering the adjustment so that the cord shall only pass round three pulleys, or two, or one the traction force will be reduced to 15 lb 10 lb or 5 lb respectively. The foot is bandaged to a special foot piece shaped for the supporting of the arch which rests on the side bars of the splint by an adjustable cross piece running on rollers. The special advantage of the cradle splint is that in the compass of one single and portable apparatus it contains all that is necessary for slinging the leg off the bed and applying the most powerful weight extension.

Choice of method—It is not intended by the description of several different methods or appliances for the treatment of fractured femurs to suggest that they are all of the same value, so that they may be chosen indiscriminately. But it is important that all fractures of the femur should be treated by weight traction while the leg is freely slung off the bed, with the following exceptions, in which the special methods indicated should be employed. (1) Fractures of the neck of the femur and those in restive undisciplined patients—plaster of paris. (2) Children up to the age of about 5 or 6 years—vertical suspension. (3) Patients between the ages of 5 and 15 with fractures of the shaft not presenting much displacement—fixed Thomas splint. (4) Cases of marked displacement which is not satisfactorily reduced by pin traction within one week—open operation. (5) All complete fractures in adults and especially those with septic wounds or much comminution of the fragments—by a sling splint or cradle splint. When displacement is slight or the patient has weak muscular development adhesive application of the traction will be sufficient. Much displacement and strong muscular development indicate the necessity for the use of a transfixion pin.

Treatment of fractured femur by operation (Fig 818) **Open operations**—As to the indications for open operation, opinions will always probably differ. Where large numbers of cases are constantly being treated in a special department of a large hospital so that a team of surgeons assistants and nurses become familiar with the use of traction apparatus very few cases will require open operation. The broad indication for this procedure is in fact, the persistence of great displacement of fragments in spite of well applied traction. In such cases operation offers the chance of more rapid union and of a more perfect anatomical and functional result in muscular adults. Two types of fracture have already been mentioned in which open operation should be the method of first choice namely, certain fractures of the neck of the femur and fractures involving the separation of one or both condyles. One further remark is necessary before describing individual operations. Operative treatment consists

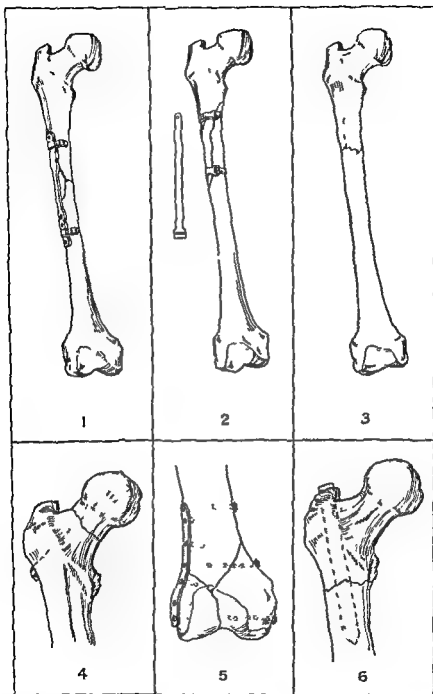


Fig 818 —Operative methods of treating fractured femur

1. The fractured femur treated by clips and plates.
2. Old fracture treated by two Pashley's medullary pegs and a plate.
3. It medullary peg for a fracture of upper third.
4. Treated by square-shaped peg and plate.
5. T-shaped peg of cord treated by bolt and plate.
6. Fracture below middle of shaft treated by long bolt and plate with a piece of gauze at the site.

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